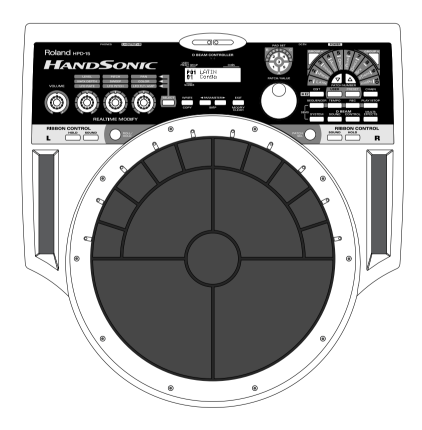


HANDSONIC HPD-15

Owner's Manual

Thank you, and congratulations on your choice of the Roland HandSonic HPD-15.

Before using this unit, carefully read the sections entitled: "USING THE UNIT SAFELY" (p. 2–3) and "IMPORTANT NOTES" (p. 4). These sections provide important information concerning the proper operation of the unit. Additionally, in order to feel assured that you have gained a good grasp of every feature provided by your new unit, Owner's manual should be read in its entirety. The manual should be saved and kept on hand as a convenient reference.



 * $\,$ The D Beam Controller is provided under license from Interactive Light, Inc.

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IMPORTANT: THE WIRES IN THIS MAINS LEAD ARE COLOURED IN ACCORDANCE WITH THE FOLLOWING CODE.

NEUTRAL BLUE: BROWN: LIVE

As the colours of the wires in the mains lead of this apparatus may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

The wire which is coloured BLUE must be connected to the terminal which is marked with the letter N or coloured BLACK. The wire which is coloured BROWN must be connected to the terminal which is marked with the letter L or coloured RED. Under no circumstances must either of the above wires be connected to the earth terminal of a three pin plug.

INSTRUCTIONS FOR THE PREVENTION OF FIRE, ELECTRIC SHOCK, OR INJURY TO PERSONS

About **AWARNING** and **ACAUTION** Notices

≜WARNING	Used for instructions intended to alert the user to the risk of death or severe injury should the unit be used improperly.	
⚠ CAUTION	Used for instructions intended to alert the user to the risk of injury or material damage should the unit be used improperly.	
	* Material damage refers to damage or other adverse effects caused with respect to the home and all its furnishings, as well to domestic animals or pets.	

About the Symbols

- The \triangle symbol alerts the user to important instructions or warnings. The specific meaning of the symbol is determined by the design contained within the triangle. In the case of the symbol at left, it is used for general cautions, warnings, or alerts to danger.
- The \(\simeq \) symbol alerts the user to items that must never be carried out (are forbidden). The specific thing that must not be done is indicated by the design contained within the circle. In the case of the symbol at left, it means that the unit must never be disassembled.
- The symbol alerts the user to things that must be carried out. The specific thing that must be done is indicated by the design contained within the circle. In the case of the symbol at left, it means that the powercord plug must be unplugged from the outlet.

ALWAYS OBSERVE THE FOLLOWING

⚠WARNING

Before using this unit, make sure to read the instructions below, and the Owner's Manual.





Do not open (or modify in any way) the unit or its AC adaptor.



Do not attempt to repair the unit, or replace parts within it (except when this manual provides specific instructions directing you to do so). Refer all servicing to your retailer, the nearest Roland Service Center, or an authorized Roland distributor, as listed on the "Information" page.



- Never use or store the unit in places that are:
 - Subject to temperature extremes (e.g., direct sunlight in an enclosed vehicle, near a heating duct, on top of heat-generating equipment); or



Damp (e.g., baths, washrooms, on wet floors);

- Humid; or are
- · Exposed to rain; or are
- · Dusty; or are
- Subject to high levels of vibration.

riangleWARNING

This unit should be used only with a rack or stand that is recommended by Roland.



When using the unit with a rack or stand recommended by Roland, the rack or stand must be carefully placed so it is level and sure to remain stable. If not using a rack or stand, you still need to make sure that any location you choose for placing the unit provides a level surface that will properly support the unit, and keep it from wobbling.



Be sure to use only the AC adaptor supplied with the unit. Also, make sure the line voltage at the installation matches the input voltage specified on the AC adaptor's body. Other AC adaptors may use a different polarity, or be designed for a different voltage, so their use could result in damage, malfunction, or electric shock.



Do not excessively twist or bend the power cord, nor place heavy objects on it. Doing so can damage the cord, producing severed elements and short circuits. Damaged cords are fire and shock hazards!



♠ WARNING

This unit, either alone or in combination with an amplifier and headphones or speakers, may be capable of producing sound levels that could cause permanent hearing loss. Do not operate for a long period of time at a high volume level, or at a level that is uncomfortable. If you experience any hearing loss or ringing in the ears, you should immediately stop using the unit, and consult an audiologist.



 Do not allow any objects (e.g., flammable material, coins, pins); or liquids of any kind (water, soft drinks, etc.) to penetrate the unit.



Immediately turn the power off, remove the AC adaptor from the outlet, and request servicing by your retailer, the nearest Roland Service Center, or an authorized Roland distributor, as listed on the "Information" page when:



- The AC adaptor or the power-supply cord has been damaged; or
- Objects have fallen into, or liquid has been spilled onto the unit; or
- The unit has been exposed to rain (or otherwise has become wet); or
- The unit does not appear to operate normally or exhibits a marked change in performance.
- In households with small children, an adult should provide supervision until the child is capable of following all the rules essential for the safe operation of the unit.



Protect the unit from strong impact. (Do not drop it!)



Do not force the unit's power-supply cord to share an outlet with an unreasonable number of other devices. Be especially careful when using extension cords—the total power used by all devices you have connected to the extension cord's outlet must never exceed the power rating (watts/amperes) for the extension cord. Excessive loads can cause the insulation on the cord to heat up and eventually melt through.

.....



 Before using the unit in a foreign country, consult with your retailer, the nearest Roland Service Center, or an authorized Roland distributor, as listed on the "Information" page.



A CAUTION

 The unit and the AC adaptor should be located so their location or position does not interfere with their proper ventilation.



 Always grasp only the plug or the body of the AC adaptor when plugging into, or unplugging from, an outlet or this unit.



• Whenever the unit is to remain unused for an extended period of time, disconnect the AC adaptor.



 Try to prevent cords and cables from becoming entangled. Also, all cords and cables should be placed so they are out of the reach of children.



• Never climb on top of, nor place heavy objects on the unit.

.....



 Never handle the AC adaptor body, or its plugs, with wet hands when plugging into, or unplugging from, an outlet or this unit.



 Before moving the unit, disconnect the AC adaptor and all cords coming from external devices.



• Before cleaning the unit, turn off the power and unplug the AC adaptor from the outlet (p. 13).



 Whenever you suspect the possibility of lightning in your area, disconnect the AC adaptor from the outlet.



IMPORTANT NOTES

In addition to the items listed under "USING THE UNIT SAFELY" on page 2-3, please read and observe the following:

Power Supply

- Do not use this unit on the same power circuit with any device that will generate line noise (such as an electric motor or variable lighting system).
- The AC adaptor will begin to generate heat after long hours of consecutive use. This is normal, and is not a cause for concern.
- Before connecting this unit to other devices, turn off the power to all units. This will help prevent malfunctions and/or damage to speakers or other devices.

Placement

- Using the unit near power amplifiers (or other equipment containing large power transformers) may induce hum.
 To alleviate the problem, change the orientation of this unit; or move it farther away from the source of interference.
- This device may interfere with radio and television reception. Do not use this device in the vicinity of such receivers.
- Do not expose the unit to direct sunlight, place it near devices that radiate heat, leave it inside an enclosed vehicle, or otherwise subject it to temperature extremes.
 Excessive heat can deform or discolor the unit.
- To avoid possible breakdown, do not use the unit in a wet area, such as an area exposed to rain or other moisture.

Maintenance

- For everyday cleaning wipe the unit with a soft, dry cloth
 or one that has been slightly dampened with water. To
 remove stubborn dirt, use a cloth impregnated with a
 mild, non-abrasive detergent. Afterwards, be sure to wipe
 the unit thoroughly with a soft, dry cloth.
- Never use benzine, thinners, alcohol or solvents of any kind, to avoid the possibility of discoloration and/or deformation.

Additional Precautions

- Please be aware that the contents of memory can be irretrievably lost as a result of a malfunction, or the improper operation of the unit. To protect yourself against the risk of loosing important data, we recommend that you periodically save a backup copy of important data you have stored in the unit's memory in another MIDI device (e.g., a sequencer).
- Unfortunately, it may be impossible to restore the contents
 of data that was stored in the unit's memory or another
 MIDI device (e.g., a sequencer) once it has been lost.
 Roland Corporation assumes no liability concerning such
 loss of data.
- Use a reasonable amount of care when using the unit's buttons, sliders, or other controls; and when using its jacks and connectors. Rough handling can lead to malfunctions.
- Never strike or apply strong pressure to the display.
- When connecting / disconnecting all cables, grasp the connector itself—never pull on the cable. This way you will avoid causing shorts, or damage to the cable's internal elements.
- To avoid disturbing your neighbors, try to keep the unit's volume at reasonable levels. You may prefer to use headphones, so you do not need to be concerned about those around you (especially when it is late at night).
- This instrument is designed to minimize the extraneous sounds produced when it's played. However, since sound vibrations can be transmitted through floors and walls to a greater degree than expected, take care not to allow these sounds to become a nuisance to neighbors, especially when performing at night and when using headphones.
- When you need to transport the unit, package it in the box (including padding) that it came in, if possible. Otherwise, you will need to use equivalent packaging materials.
- Use only the specified expression pedal (EV-5; sold separately). By connecting any other expression pedals, you risk causing malfunction and/or damage to the unit.
- Use a cable from Roland to make the connection. If using some other make of connection cable, please note the following precautions.
 - Some connection cables contain resistors. Do not use cables that incorporate resistors for connecting to this unit. The use of such cables can cause the sound level to be extremely low, or impossible to hear. For information on cable specifications, contact the manufacturer of the cable.
- Do not strike pads extremely strong. Be careful to prevent your fingers or hands from injury.

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Features

- The HPD-15 is a compact and lightweight digital hand percussion unit with built-in sound generator, that you can play with your naked hands.
- A pressure-sensitive pad divided into fifteen sections allows you to play full-fledged hand percussion without any other equipment.
- 600 versatile sounds including percussion instruments from around the world with Latin, African, and Asian sounds, as well as drum sets, dance sounds, and sound effects.
- Numerous controllers including ribbons, D Beam, and realtime modify knobs allow you to create realtime changes in the sound.
- Kick trigger units and a hi-hat controller can be connected to create a space-saving drum set.
- Convenient editing functions for the percussionist include an EZ Edit function and a Guide tone (click note).
- Built-in high-quality reverb and multi-effects selected especially for percussion let you produce spacious sounds or invent creative new possibilities.
- Basic rhythm performances are built-in as preset patterns, so that you
 can enjoy ensemble playing or use the HPD-15 to keep time in place of a
 metronome.
- A convenience sequencer is provided for recording your performance in realtime — great for practicing or listening to your own playing.
- The HPD-15 can be connected to an external sound module as a MIDI controller, or used as to input drum parts for music data.

How To Use This Manual

This owner's manual is organized as follows.

Quick Start (Chapter 1)

This section is intended for those using the HPD-15 for the first time, and explains how to use various functions in a simple way. Please read Quick Start and follow along by actually operating the HPD-15. This will help you understand most of what you need to know for basic operations.

Advanced Use (Chapter 2 - Chapter 6)

This section explains all functions of the HPD-15 and is divided into specific parts. Basic operations are covered in the Quick Start. The Advanced Use section assumes you already understand basic procedures, so if anything unclear, refer to the "Quick Start."

Chapter 2 Modifying a Patch

This chapter explains how to modify the sounds you play, how to control the sounds, and how to use effects.

Chapter 3 Recording Your Performance (Sequencer)

This chapter explains how to record and play back your performance.

Chapter 4 Changing Patches in the Desired Sequence

This chapter explains the Patch Chain function that lets you switch patches in a desired order.

Chapter 5 Settings for the Entire HPD-15

This chapter explains settings that affect the entire HPD-15, such as screen display, control settings, and how to connect external pads, pedals, or foot switches for use with the HPD-15.

Chapter 6 Connecting MIDI Devices

This chapter explains MIDI-related functions, such as using the HPD-15 to play external sound modules, or saving data on an external device.

Appendices

If you run into problems, refer to "Troubleshooting" to make sure that the settings are correct. If an error message appears during operation, refer to "Messages and Error Messages" and take appropriate action. This section also provides information related to MIDI, backing instrument list, and the MIDI implementation charts.

About the Symbols in This Manual

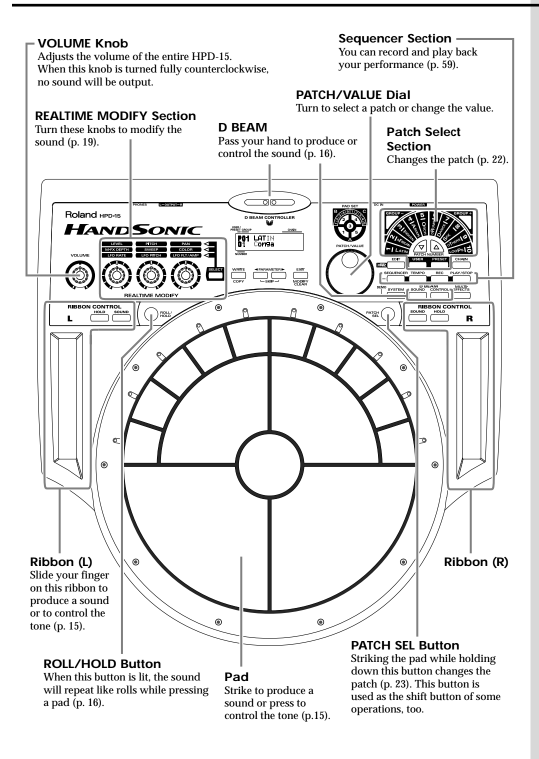
Words of symbols enclosed in [square brackets] indicate panel buttons or dial. For example, [EDIT] signifies the Edit button.

MEMO

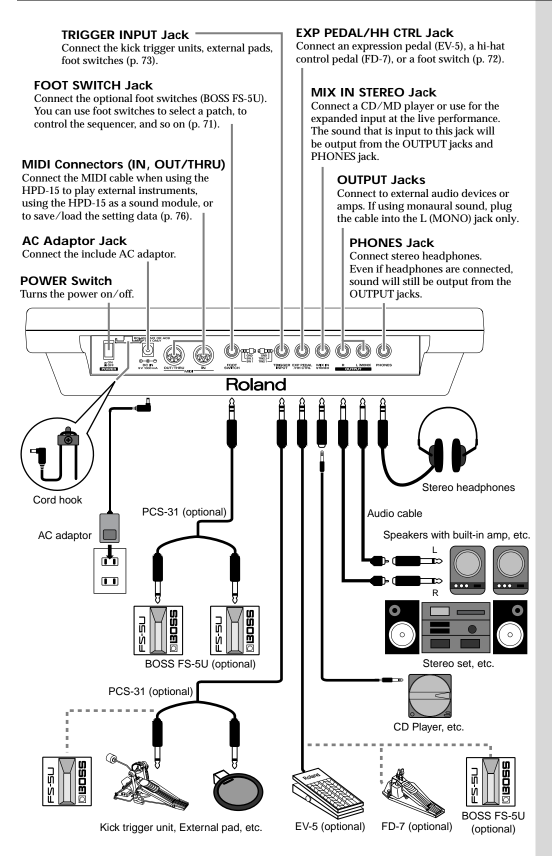
The explanations in this manual include illustrations that depict what should typically be shown by the display. Note, however, that your unit may incorporate a newer, enhanced version of the system (e.g., includes newer sounds), so what you actually see in the display may not always match what appears in the manual.

Panel Descriptions

Front Panel



Rear Panel





To prevent malfunction and/or damage to speakers or other devices, always turn down the volume, and turn off the power on all devices before making any connections.

NOTE

To prevent the inadvertent disruption of power to your unit (should the plug be pulled out accidentally), and to avoid applying undue stress to the AC adaptor jack, anchor the power cord using the cord hook, as shown in the illustration.

NOTE

Use only the specified expression pedal (EV-5; sold separately). By connecting any other expression pedals, you risk causing malfunction and/or damage to the unit.

MEMO

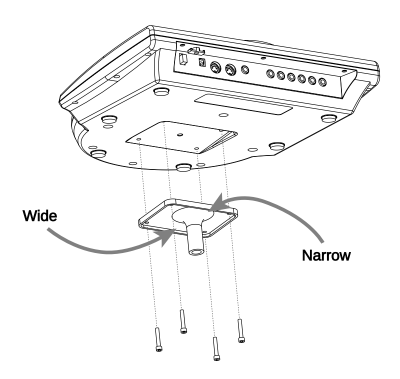
For details on connecting MIDI devices, refer to "Chapter 6 Connecting MIDI Devices" (p. 76).

Attaching the HPD-15 to the Stand

1

Attach the stand holder (included with the optional PDS-15) to the HPD-15.

Using the screws provided with the PDS-15, attach the holder so the unit is oriented as shown in the diagram.



JON

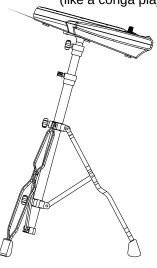
Use the screws provided with the PDS-15. Use of other screws may result in damage to the unit.

Attach the HPD-15 to the pad stand (PDS-15).

For details on assembling the pad stand and attaching the HPD-15, refer to the owner's manual for the pad stand.



for using the heel of your hand (like a conga player)



NOTE

If you attach only the screws to the HPD-15 without attaching the stand holder and strike the pads strongly when it is resting on the floor or table, the screw heads may contact the floor or table and scratch it.



Do not slope the stand excessively. Be careful that the stand does not lose its balance.

Chapter 1 Quick Start

This chapter explains basic operation of the HPD-15.

For details on modifying sounds and settings, refer to "Chapter 2 Modifying a Patch" (p. 35).

Turning On/Off the Power

- * Once the connections have been completed (p. 11), turn on power to your various devices in the order specified. By turning on devices in the wrong order, you risk causing malfunction and/or damage to speakers and other devices.
- Make sure that all volume controls on the HPD-15 and connected devices are set to "0."
- Turn on the device connected to the MIX IN Jack.
- Turn on the HPD-15's [POWER] switch.
- Turn on the device connected to the OUTPUT Jacks.
- Adjust the volume levels for the devices.

Before switching off the power, lower the volume on each of the devices in your system and then TURN OFF the devices in the reverse order to which they were switched on.



When turns the power on, be careful not to shut the window of the D Beam (p. 16) until the patch name (p. 21) is displayed. The HPD-15 adjusts the sensitivity of the D Beam automatically when turns the power on.

NOTE

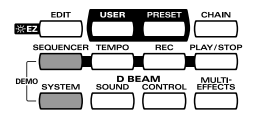
If you connect the hi-hat control pedal (FD-7, optional), do not step on the pedal until the patch name is displayed when the power is turned on. The HPD-15 will check the position of the pedal then.



This unit is equipped with a protection circuit. A brief interval (a few seconds) after power up is required before the unit will operate normally.

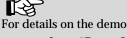
Listening to the Demo Song

Simultaneously press [SEQUENCER] and [SYSTEM].



HPD-15 DEMO PLAY 1.TABLECTRIC

Turn [PATCH/VALUE] or use [PATCH NUMBER →] and [PATCH NUMBER ♠] to select the demo song that you wish to hear.

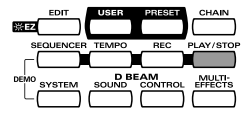


songs, refer to "Demo Song List" (p. 96).





Press [PLAY/STOP].



Playback will begin.

To stop playback, press [PLAY/STOP] once again.



No data for the music that is played will be output from MIDI OUT.

4

Press [EXIT].

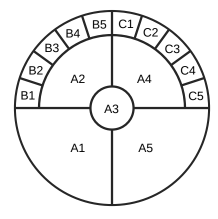
You will return to the previous screen.

Performing

Hit the pads

The pads of the HPD-15 will produce different volume or tones depending on where or how strongly they are struck, and you can also vary the tone and duration of the sounds by continuing to press the pad after striking it or by pressing another pad.

The pads are divided into 15 sections, which are numbered as follows.

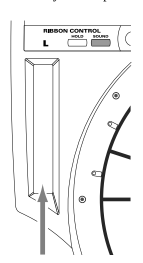


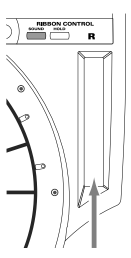
Pad Set

The pads are in sets of five. Pads A1–A5 are referred to as pad set A, pads B1–B5 as pad set B, and pads C1–C5 as pad set C.

Slide Your Finger on the Ribbons

By sliding your finger on the **ribbons** located at the left and right of the HPD-15 you can produce sounds or modify the tone.







If Ribbon [SOUND] is not lit, sliding your finger on the ribbon will not produce sound. Press [SOUND] to make it light.

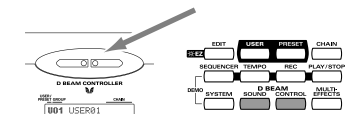
MEMO

[HOLD] is used when you control the tone by a ribbon. Refer to "Turning On/Off the Ribbons" (p. 69).

Chapter 1 Quick Start

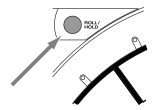
Pass Your Hand over the D Beam

By passing your hand over the **D Beam** located at the top of the panel, you can produce sounds or modify the tone.



Sustaining the Sound (ROLL/HOLD Button)

Press [ROLL/HOLD] (located at the upper left of the pads) to make it light.



2 Press the pad.

While you press the pad, the sound will be repeated as a roll. Pressing strongly will increase the volume.

The sound of the instruments marked with "*H" in the Instrument List (p. 92) will sustain if you remove your hand from the pad.



If D Beam [SOUND] is not lit, passing your hand over the D Beam will not produce sound. Press [SOUND] to make it light. If there is no sound even though [SOUND] is lit, adjust the sensitivity of the D Beam.



If D Beam [CONTROL] is not lit, passing your hand over the D Beam will not modify the tone. Press [CONTROL] to make it light.

MEMO

Ribbons, D Beam, connected expression pedal, and connected hi-hat control pedal are called "controller."



To specify the interval at which the sound is repeated, refer to "Specifying the Roll Speed" (p. 55).



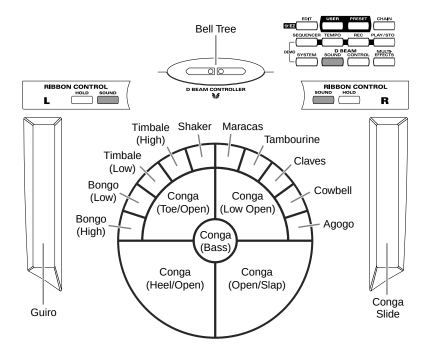
The sound of the instrument assigned to the D Beam, ribbons, external triggers, or pedal will not be repeated.

Playing Various Sounds

Let's use the patch (p. 21) of **P0101 Conga** to hear various sounds from the pads, ribbons, and D Beam.

* If the following screen is not shown, turn [PATCH/VALUE] until the following screen appears.

P01 LATIN 01 Conga



NOTE

If D Beam [SOUND] is not lit, passing your hand over the D Beam will not produce sound. Press [SOUND] to make it light.

NOTE

If SOUND located above the ribbon is not lit, rubbing the ribbon will not produce sound. Press [SOUND] to make it light.

Controlling Pad Sounds

Let's use the patch (p. 21) of **P0201 Talking Drm** and use the ribbons, D Beam, and other pads to control the pitch of the pads.

* If the following screen is not shown, turn [PATCH/VALUE] until the following screen appears.

P02 AFRICAN 01 TalkingDrm

While striking the pad, rub the ribbons or move your hand over the D Beam to raise the pitch.

While striking the pad, press one of the pads A1-A5 will also raise the pitch.



If D Beam [CONTROL] is not lit, passing your hand over the D Beam will not modify the tone. Press [CONTROL] to make it light.

Chapter 1 Quick Start

Playing a Scale

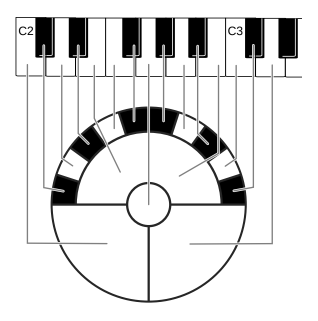
You can use the pads to play the sounds of a pitched instrument such a steel drum or marimba.

Let's use the patch (p. 21) of **P0501 Vibraphone** to play a scale.

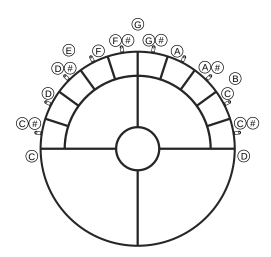
* If the following screen is not shown, turn [PATCH/VALUE] until the following screen appears.

P05 ORCH 01 Vibraphone

The pads are assigned to the notes of the keyboard as follows.



Helpful Use of the Included Label



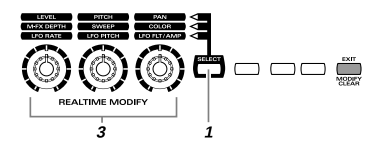
HINT

Simultaneously striking pads A1–A3 (the left half of pad set A) will produce a "C" chord, and simultaneously striking A3–A5 (the right half) will produce a "G" chord.

Using Knobs to Modify the Tone (Realtime Modify)

The sounds of the HPD-15 have various **parameters** that determine the loudness, pitch, and duration, and how the notes are sounded. By modifying the **values** of each parameters, you can vary the tone.

Normally, you will adjust the parameter values to your liking before you perform. However, some of the parameters can be freely modified while you play. This is referred to as "**realtime modify**."



- Press [SELECT] to select the parameter that you wish to modify.

 The indicator at the right of the selected parameter will light.
- Sound the pad (D Beam, ribbon) for the sound that you wish to modify.
 - * The M-FX DEPTH and LFO parameters will apply in the same way to all pads/ribbons/D Beam.
- Turn the [REALTIME MODIFY] knob.

The selected parameter and the value being modified will be displayed, and the sound will change.



- * If the multi-effects (p. 20) is off, turning the [M-FX DEPTH] knob makes no modification.
- * If the LFO Waveform (p. 38) is set to "OFF," turning the [LFO RATE], [LFO PITCH] and [LFO FLT/AMP] knobs makes no modification.
- By repeating steps 1–3 you can create numerous variations in the sound.
 - * By pressing [EXIT/MODIFY CLEAR] you can cancel any value changes you made (Modify Clear).

MEMO

In Edit mode (p. 35), you can also use Realtime Modify to adjust the parameter values (p. 58).

MEMO

Modify Lock

Hold down [SELECT], and sound the pad (D Beam, ribbon). It will be fixed to the target of modification and other pads cannot become to the target. (The [SELECT] indicator will blink at this time.)

To unlock, hold down [SELECT], and press [EXIT].

NOTE

When you turn the knobs too fast, some noise may be heard from some tones.

MEMO

Hold down [EXIT/MODIFY CLEAR], and press [SELECT]. You can excute Modify Clear and cancel the Modify Lock at the same time.

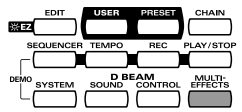
Adding Effects Such as Reverb or Distortion (Multi-Effects)

The HPD-15 contains a multi-effect unit that can apply various effects to the sound.

Turning Multi-Effects On/Off



Press [MULTI-EFFECTS].



When the effect is on, [MULTI-EFFECTS] will light.

The sound will change according to the selected type of effect.

For more on multi-effects, refer to "Adjusting the Multi-Effect Settings" (p. 40).

Changing Sounds to Play (Patch Select)

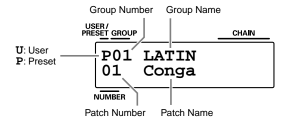
A patch contains settings for the pads, controllers, and effects. The HPD-15 contains **80 User patches** that you can rewrite if desired, and **160 Preset patches** that cannot be rewritten. User patches and preset patches are organized into **10 patch groups**.

Names are assigned to preset patch groups.

• GROUP 1	LATIN	Latin-American Percussion instruments
• GROUP 2	AFRICAN	Percussion instruments of Africa and other regions
• GROUP 3	INDIAN	Percussion instruments of India and the Middle East
• GROUP 4	ASIAN	Percussion instruments of Asia
• GROUP 5	ORCH	Orchestral percussion instruments, and mallet instruments (e.g., xylophone, marimba)
• GROUP 6	DRUMS	Drum sets
• GROUP 7	DANCE	Sounds for dance music
• GROUP 8	SFX	Sound effects
• GROUP 9	OTHERS	Melody instruments (e.g., bass, synthesizer), and other sounds
• GROUP 10	LOOPS	Preset patterns are assigned to pads B1–C5. You can listen and compare the preset patterns.

Each patch is assigned a name (Patch Name).

The currently selected group number, patch number, and patch name are displayed in the screen.

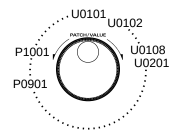


Changing Patches with the Dial

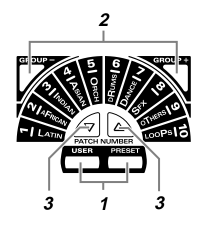
1

Turn [PATCH/VALUE].

The patch will change as shown in the diagram.



Changing Patches with the Panel Switches



Press [USER] or [PRESET] to select either user patches or preset patches.

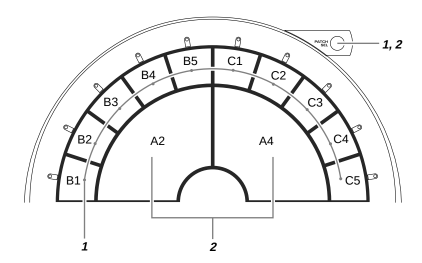
The selected button will light.

- Use [GROUP -] and [GROUP +] to select the patch group.
 The indicator of the selected patch group will light.
- Use [PATCH NUMBER →] and [PATCH NUMBER ▲] to select the patch number within the patch group.



If you continue holding a button, the patch groups/numbers will change consecutively (p. 31).

Changing Patches with the Pads (Pad Patch Select)



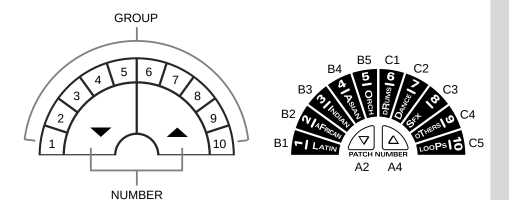
Hold down [PATCH SEL], and strike a pad B1–C5 to select a patch group.



Use the panel switches to change between user patches and preset patches.

Hold down [PATCH SEL], and strike pad A2 or A4 to select the patch number.

* Pads B1–C5 correspond to the patch groups, and pads A2 and A4 correspond to [PATCH NUMBER] and [PATCH NUMBER] respectively.

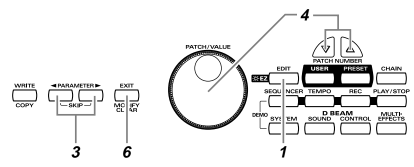


MEMO

While you continue holding [PATCH SEL], the indicator for the selected patch group and the indicator beside the pad (B1–C5) corresponding to that group will blink.

Changing the Settings of a Patch (EZ Edit)

The process of modifying a patch is called "editing." The HPD-15 provides Easy (EZ) Edit mode for making basic settings, and Edit mode for making settings in more detail. This section explains EZ Edit mode.



Press [EDIT].

[EDIT] will blink, and you will enter EZ Edit mode.

- 2 Strike a pad to select the pad set (p. 25) that you wish to modify. You can also select the D Beam or ribbons.

- Repeat steps 2–4 to continue editing.
- When you are finished editing, press [EXIT]. You will return to normal Play mode.

MEMO

To learn how to make more detailed settings, refer to "Chapter 2 Modifying a Patch" (p. 35).

MEMO

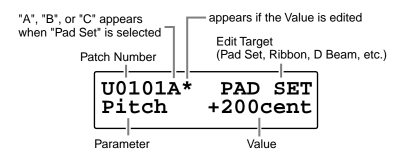
If you press [EDIT] once again, [EDIT] will light and you will be in Edit mode (p. 35).

HINT

You can make your selection rapidly by using the Key Repeat Function (p. 31) or Skip Function (p. 32).

NOTE

The settings you edit will return to the original values when you switch patches. If you wish to keep your changes, refer to "Saving your settings (Write) / Duplicating settings (Copy)" (p. 56).

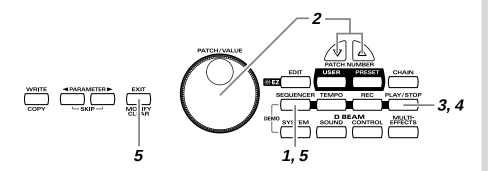


EZ Edit — Parameter List

PAD SET, RIBBON L, RIBBON R, D BEAM, PEDAL, TRIG 1, TRIG 2 ReverbSend Pitch Decay MULTI-FX/LFC	Inst	Selects the instrument for Pad Set A, B, C (Ribbon, D Beam). Pads can be selected by five sets.	Refer to Pad Set Instrument List (p. 94)
	Level	Adjusts the volume.	0 – 127
	Pan	Adjusts the pan (localization) of the output sound.	L63 – R63, Random, Alternate
		Random: The pan changes randomly each time the pad is struck. Alternate: The pan alternates left and right each time the pad is st	
	ReverbSend	Adjusts the reverb depth.	0 – 127
	Pitch	Adjusts the pitch of the sound.	-2400 – +2400
	Decay	Adjusts the duration (decay time).	-31 – +31
	MULTI-FX/LFO	Turns the multi-effects and LFO on/off. If you select PadData, this will be determined by the on/off setting in Edit mode (p. 36).	OFF, ON, PadData * PadData can be selected for PAD SET.
REVERB Type Selects the type of the reve		Selects the type of the reverb.	Refer to Effect Type List (p. 95)
	Depth	Adjusts the overall reverb depth.	0 – 127
	Туре	Selects the type of the multi-effects.	Refer to Effect Type List (p. 95)
	Depth	Adjusts the depth of the multi-effects.	0 – 127
	FxOut Volume	Adjusts the output volume of the multi-effects.	0 – 127
	Fx Rev Send	Adjusts the depth of reverb applied to the sound processed by the multi-effects.	0 – 127
PATCH LEV	MasterVolume	Adjusts the volume of the entire patch.	0 – 127
PATCH NAME		Give the pattern a name of up to 10 characters.	Refer to "Naming a Patch" (p. 55)

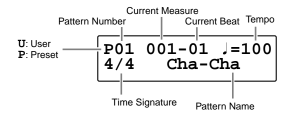
^{*} About PEDAL, TRIG 1, and TRIG 2, see p. 72-p. 73.

Playing Back a Preset Pattern



Press [SEQUENCER].

[SEQUENCER] will light, and you will enter Sequencer mode.

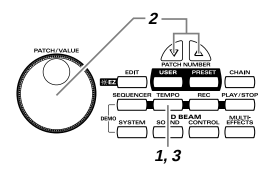


- Turn [PATCH/VALUE] to select the pattern.
- Press [PLAY/STOP].

 The selected pattern will play back.
- To stop playback, press [PLAY/STOP] once again.
 The pattern will stop playing.
- Press [SEQUENCER] or [EXIT].
 You will return to normal Play mode.

For more on preset patterns, refer to "Preset Pattern List" (p. 91).

Changing the Tempo



Press [TEMPO].

[TEMPO] will light, current tempo is displayed in the screen.

- Turn [PATCH/VALUE] to change the tempo.
- When you have finished making changes, press [TEMPO] once again.

[TEMPO] will go dark, and you will return to the previous screen.

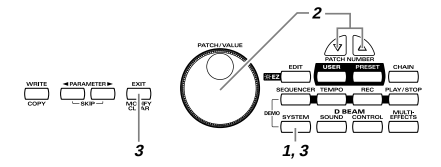
MEMO

The tempo can be changed either when the pattern is playing or stopped.

System Settings

Settings that are shared by all patches are called "**system settings**." Settings such as the display contrast and the D Beam sensitivity are system settings.

Adjusting the Display for Best Visibility (LCD Contrast)



Press [SYSTEM].

[SYSTEM] will light, and the following screen will appear.

UTILITY LCD Contrast 5

Turn [PATCH/VALUE] to adjust the contrast of the display screen.

Increasing the value will darken the display.

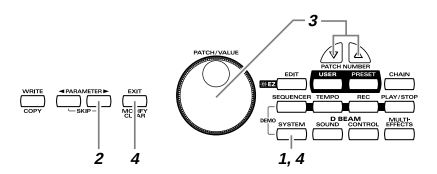
When you have finished adjusting, press [SYSTEM] or [EXIT]. You will return to normal Play mode.

MEMO

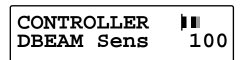
When you modify the system setting, the new setting is automatically saved as soon as you make the change. You do not have to operate for the storing.

Adjusting the D Beam Sensitivity

The sensitivity of the D Beam will change depending on the amount of light in the vicinity of the unit. If it does not function as you expect, adjust the sensitivity as appropriate for the brightness of your location.



- Press [SYSTEM].
 [SYSTEM] will light.
- Press [PARAMETER ►] to display the following screen.



Place your hand about 20 inches (50 cm) above the D Beam, and turn [PATCH/VALUE] to adjust the sensitivity.

Move the meter at the upper right of the screen to the center line as shown in right screen. The D Beam will respond as far as the position where your hand was when you made the adjustment.



When you have finished adjusting, press [SYSTEM] or [EXIT]. You will return to normal Play mode.

MEMO

The HPD-15 adjusts the sensitivity of the D Beam automatically when turns the power on.

HINT

You can make your selection rapidly by using the Key Repeat Function (p. 31) or Skip Function (p. 32).

HINT

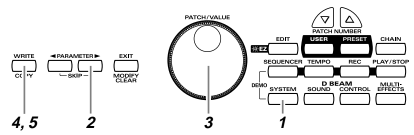
The sensitivity of the D Beam will be less in a dark location. In such locations, it is a good idea to make the adjustment with your hand approximately 12 inches (30 cm) above the D Beam.

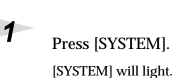
MEMO

For details on other system parameters, refer to "Chapter 5 Settings for the entire HPD-15" (p. 67).

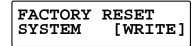
If the Sound or Operation Is not as You Expect

If, as you modify the settings, the sound or operation is no longer as you expect and you are unable to restore the correct settings, you can execute the **Factory Reset** operation to reset all settings to their factory condition.

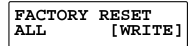




Hold down [PARAMETER ►] to access the following screen.



Turn [PATCH/VALUE] to select "ALL."



Press [WRITE].

The following screen will appear.

Are You Sure? [WRITE/EXIT]

If you wish to execute factory reset, press [WRITE].

After the data has been initialized, the following screen will appear.

P01 LATIN 01 Conga

* If you decide not to execute, press [EXIT].



When you execute factory reset, the edited contents will be lost.

HINT

You can make your selection rapidly by using the Skip function (p. 32).

MEMO

It is also possible to initialize specific data, such as only the patches or only the system settings. For details, refer to "Restoring the Factory Settings" (p. 85).

Rapidly Selecting Parameters or Values

Key Repeat Function

This can also be used when selecting either parameters or values, and when selecting patch groups or patch numbers.

The parameter, value, patch number, or group will change consecutively.

Turbo Repeat Function

This function can also be used when selecting a value or patch number.

Hold down [PATCH NUMBER ▲], and press [PATCH NUMBER ▼].



The value (value or patch number) will increase rapidly.

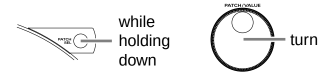
Hold down [PATCH NUMBER ▼], and press [PATCH NUMBER ▲].



The value (value or patch number) will decrease rapidly.

Turbo Function of the Dial

Hold down [PATCH SEL], and turn [PATCH/VALUE].



If you are changing the value, the value will change in 10 steps.

MEMO

When you select the instrument or adjust the pitch, you can use the Skip function (p. 32) instead of the Turbo repeat function.

Chapter 1 Quick Start

Skip Function

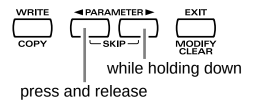
You can rapidly select parameters or values.

Skipping Parameters

Parameters are grouped into several **categories** according to the content that is being edited. By using the skip function you can jump to the first parameter of the category.

1

Hold down [PARAMETER ►], and press and release [■ PARAMETER].

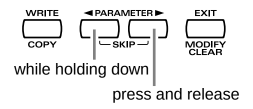




The first parameter of the next category will be shown.

1

Hold down [◀ PARAMETER], and press and release [PARAMETER ▶].





The first parameter of the previous category will be shown.

Skipping Values

When selecting an instrument or setting the pitch, you can make the value jump.

Instruments (sounds) are grouped into several categories. By using the skip function you can jump to the first sound in each group.

The pitch value can be changed in steps of 100 cent (one semitone).

While pressing [PATCH NUMBER ▲], press and release [PATCH NUMBER ▼].



Pad Inst (p. 36) select screen



Pitch adjust screen



If you are selecting instruments, the first sound in the next group will be displayed.

If you are setting the pitch, the value will increase in 100 cent steps.

While pressing [PATCH NUMBER ▼], press and release [PATCH NUMBER ▲].



Pad Inst (p. 36) select screen



Pitch adjust screen



If you are selecting instruments, the first sound in the previous group will be displayed.

If you are setting the pitch, the value will decrease in 100 cent steps.

Try to Play the Conga

Let's try to play the conga using the HPD-15.

Use the patch P0101 Conga.

• Open (**O**)

Strike the pad A5 or A4, and remove the hand immediately.

Closed 1 (C1)

Strike the pad A5 and do not remove the hand.

• Closed 2 (C2)

While pressing the pad A1 by the left hand, strike the pad A5.

• Open Slap (OS)

Strike the edge of the pad A5 powerfully and remove the hand immediately.

• Closed Slap (CS)

While pressing the pad A1 by the left hand, strike the edge of the pad A5.

• Heel (H)

Strike the pad A1 by the heel of the left hand.

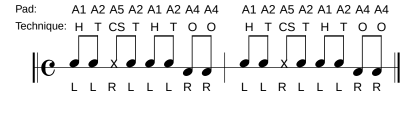
• Toe (T)

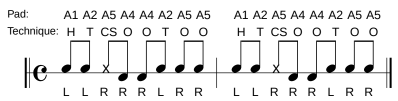
While pressing the PAD A1 by the heel of the left hand, strike the pad A2 by the toe of the same hand.

• Pitch Bend (PB)

While pressing the pad A3, strike the pad A5.

Conga - Basic Rhythm





A2 A4 A3 A4 A5

L: left hand R: right hand

Chapter 2 Modifying a Patch

This chapter explains **Edit mode**, where you can make detailed settings.

Basic procedure in Edit Mode

 Press [EDIT] to make it blink; you will enter EZ Edit mode

U0101A PAD SET 001:Conga

- **2.** Once again press [EDIT] to make it light; you will enter Edit mode.
- * The **parameter category** will be displayed in the upper right of the screen.

Parameter Category

U0101A1 PAD INST
L09:Conga Hi /H

3. Strike a pad to select the pad (D Beam, ribbon) that you wish to edit.

Pad A3 is selected

U0101A3 PAD INST L17:Conga HiBass

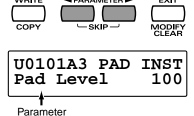
D Beam is selected

U0101DB PAD INST I35:Bell Tree

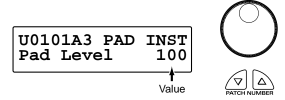
Ribbon (right) is selected

U0101RR PAD INST L18:Conga Slide

4. Press [■ PARAMETER] or [PARAMETER ▶] to select the parameter that you wish to modify.



5. To modify the value, either turn [PATCH/VALUE] or use [PATCH NUMBER ▼] and [PATCH NUMBER



- 6. Repeat steps 3-5 to continue editing.
- When you are finished editing, press [EXIT] or [EDIT].
 [EDIT] will go dark, and you will return to normal Play mode.

U01 USER01 01* Conga



You can make your selection rapidly (p. 31). You can also use realtime modify to change the value (p. 58).



The settings you edit will return to the original values when you switch patches. If you wish to keep your changes, refer to "Saving Your Settings (Write) / Duplicating Settings (Copy)" (p. 56).



If you edit the settings of a user patch, you can keep your changes in the same patch by pressing [WRITE] twice.



When you change a value, an "*" will appear beside the patch number in the screen, indicating that the data is being edited. If you switch patches or perform the Write or Copy operation (p. 56), the "*" will disappear.

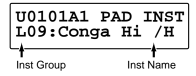
Adjusting Sounds

Select the sound that you wish to play by using the pads, D Beam, or ribbons. You can also adjust the pitch or duration of the sound.

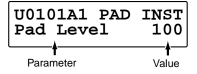
* Some parameters have relation to the parameters in EZ Edit mode. If there are problems (e.g., no sound), check the parameters in EZ Edit mode.

Parameter Category: PAD INST

(Inst select screen)



(Other value select screen)



(Inst): Refer to Instrument List (p. 92)

Selects the sound (instrument.)

* You can jump to the first sound in each instrument group by using the Skip function (p. 33).

Pad Level: 0-127 Adjusts the volume.

Pan: L63-Center-R63, Random, Alternate

Adjusts the pan (localization) of the output sound.

Random: The pan changes randomly each time the pad is struck. **Alternate:** The pan alternates left and right each time the pad is

struck.

Reverb Send: 0-127

Adjusts the depth of the reverberation.

Pitch: -2400-+2400cent

Adjusts the pitch.

100 cents is a semitone.

* You can change the pitch in steps of 100 cent by using the Skip function (p. 33).

Decay: -31-+31

Adjusts the duration (decay time.)

* Some sounds do not change the duration.

Color: -31-+31
Adjusts the tone.

Sweep: -31-+31 Changes the pitch.

Positive (+) values will cause the pitch to change from high to low. Negative (-) values will cause the pitch to change from low to high.

MULTI-FX/LFO: OFF, ON

Turns the multi-effects and LFO on or off.

TrigMode: Shot, Gate, Trig (Pad)

Move, MovGate, Touch, TchGate, Scrape, Scrp1wy (D Beam, Ribbon)

Selects how the sound will be played.

• Pad

Shot *: When you strike the pad, the sound will

play for the duration specified for that

particular sound.

Gate *: The sound will play while you continue

pressing the pad. This is effective when you have selected a sustaining sound.

Trig: The sound will play when you strike the

pad, and will stop when you strike the pad once again. This is effective when you have

selected a sustaining sound.

· D Beam, Ribbon

Move: The sound will play when you place your

hand above (or touch with your finger) and

move.

MovGate: The sound will play when you place your

hand above (or touch with your finger) and move. If a sustaining sound is selected, the sound will continue playing until you stop

your hand or finger.

Touch: The sound will play when you place your

hand above (or touch with your finger).

TchGate: The sound will play when you place your

hand above (or touch with your finger). If a sustaining sound is selected, it will continue playing until you move your

hand or finger away.

Scrape *: The sound will play when you move your

hand or finger. This is used to play sounds

such as guiro.

• only D Beam

Scrp1wy*: The sound will play continuously when

you move your hand. The sound will play

for only one direction.

* Pedal can be specified the value marked with "*."

VeloCurve: Linear, Exp1-2, Log1-2, Spline,

Loud1-2, Fix1-16

Selects how striking force will affect the volume.

Linear: This is the normal setting and most natural correspondence between

velocity and volume change.

Exp1, **Exp2**: Compared to Linear, a wider volume

change will occur for stronger hits.

Log1, **Log2**: Compared to Linear, a wider volume

change will occur for softer hits.

Spline: Variation in striking force will produce

extreme change.

Loud1, **Loud2**: Variation in striking force will produce

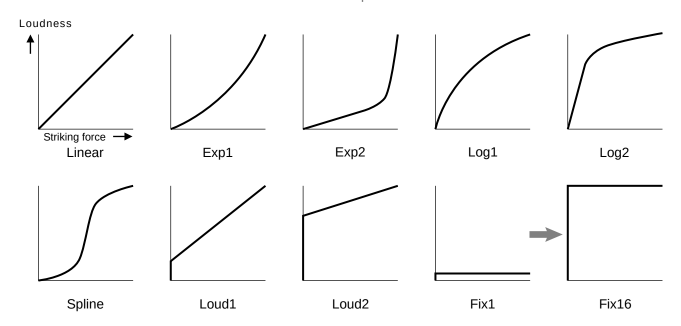
little change, and a constant volume

will be maintained.

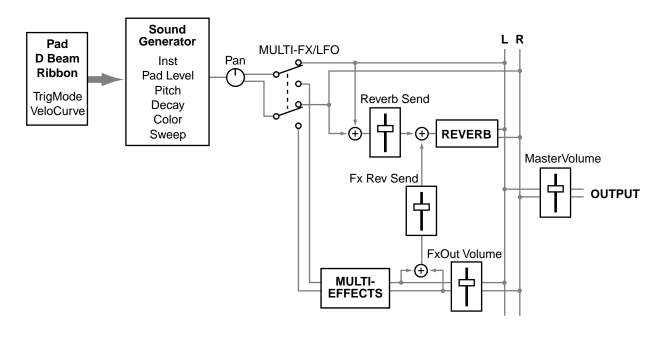
Fix1–16: The sound will play at a fixed volume

regardless of how strongly you strike. Fix1 will produce the lowest volume, and Fix16 will produce the highest

volume.



Edit Parameters Block Diagram



Adding Cyclic Change to the Tone

You can use the **LFO** (Low Frequency Oscillator) to cyclically change the pitch, volume, etc.

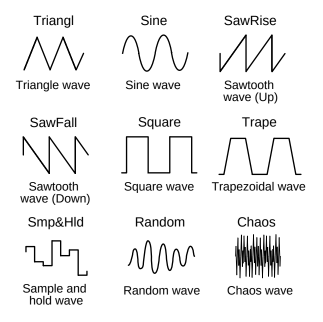
* The LFO will apply to all pads / D Beam / ribbons.

Parameter Category: PAD LFO

U0101 LFO Waveform Triangl

Waveform: OFF, Triangl, Sine, SawRise, SawFall, Square, Trape, Smp&Hld, Random, Chaos

Selects the waveform of the LFO. If you select OFF, there will be no change, and the following parameters will not be displayed.



Rate: 0-127

Adjusts the modulation rate of the LFO waveform.

PitchDepth: 0-127

Adjusts the depth of the pitch modulation.

FilterDepth: 0-127

Adjusts the depth of the modulation in tone.

AmpDepth: 0-127

Adjusts the depth of the modulation in volume.

EffectDepth: 0-127

Adjusts the depth of modulation for the effect parameter. For details on the parameter that will be modulated, refer to "Adjusting Multi-Effect Settings" (p. 40).

Realtime2: PITCH, EFFECT

Selects the LFO parameter which is modified by turning the middle realtime modify knob. You can modify the PitchDepth if you select the PITCH, or the EffectDepth if you select the EFFECT.



This parameter is effective only when the bottom indicator that at the upper right of the Realtime Modify knobs is lit by pressing [SELECT].

Realtime3: FILTER, AMP

Selects the LFO parameter which is modified by turning the right realtime modify knob. You can modify the FilterDepth if you select the FILTER, or the AmpDepth if you select the AMP.



This parameter is effective only when the bottom indicator that at the upper right of the Realtime Modify knobs is lit by pressing [SELECT].

Effect Settings

You can add reverberation to the sound to create the sensation of playing in a hall or on stage, apply distortion to the sound, or add depth, spaciousness, and modulation.

* The effect will apply to all pads / D Beam / ribbons.

Adjusting the Reverb Settings

Reverb adds reverberation to the sound to simulate a spacious ambience.

Parameter Category: REVERB

U0101 REVERB/DLY Type# Room1

Type: Refer to REVERB/DELAY Type (p. 95)

Selects the preset setting of reverb.

If you wish to make even more detailed settings, adjust the algorithm and parameters below. When you change a value, a "#" will appear beside the "Type."

Algo: OFF, Room1-2, Stage, Plate, Hall1-2, Delay, PanDly

Selects the type (algorithm) of reverb. If you select OFF no reverb will be applied, and the following parameters will not be displayed.

Room1: Simulation of the reverberation in a room

Room2: Brighter reverb than Room1

Stage: Simulation of on-stage reverberation

Plate: Simulation of a metal plate reverb

Hall1: Simulation of a larger space than Room

Hall2: Brighter reverb than Hall1Delay: Standard delay (Echo)

PanDly: Delay that pans (moves) the reflection between

left and right

Level: 0-127

Adjusts the volume of the reverberation (or delay sound).

Time: 0-127

If Algo is Room1–Hall2, this adjusts the duration of the reverberation. If Algo is Delay or PanDly, this adjusts the delay time.

HF Damp: 200Hz-8kHz, THRU

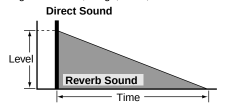
Adjusts the currently at which the high range of the reverberation will be cut. As you lower the frequency, more of the high range will be cut, producing a softer sound. If you do not wish to cut the high range, set this to THRU.

Dly Feedback: 0-127

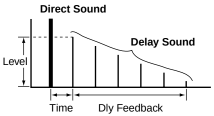
Adjusts the number of times that the delay sound will be repeated.

* This will be displayed only if Algo is Delay or PanDly.

Algo: Room1-2, Stage, Plate, Hall1-2



Algo: Delay, PanDly





If you change the "Type," the algorithm of the reverb and the values of the parameters will be changed to the setting of each type.

Adjusting the Multi-Effect Settings

Multi-effect (M-FX) allows you to select different **algorithms** to obtain a variety of effects.

Parameter Category: MULTI-FX

U0101 MULTI-FX Type# Hall"A"

Type: Refer to MULTI-FX Type (p. 95)

Selects the preset setting of multi-effects.

If you wish to make even more detailed settings, adjust the algorithm below and parameters on the following pages. When you change a value, a "#" will appear beside the "Type."

Algo:

Selects the algorithm of the effect. The parameters and values will differ depending on the algorithm.

Stereo EQ: Stereo Equalizer (Modify the tone)

CompLimiter: Compressor/Limiter (Make the volume

more consistent)

Enhancer: Enhancer (Add sparkle to the sound)

Spectrum: Spectrum (Add character to the sound)

Isolator: Isolator (Cut off a specific frequency range)

DynamicFltr: Dynamic Filter (Modify the tone according

to the volume)

Sustainer: Sustainer (Increase the duration of the sound)

Overdrive: Overdrive (Mildly distort the sound)

Distortion: Distortion (Severely distort the sound)

Lo-Fi: Lo-Fi (Simulate a "low-fidelity" sound)

RingModItr: Ring Modulator (Give the sound a metallic

character)

Stereo Chorus (Add depth and

spaciousness to the sound)

TetraChorus: Tetra Chorus (Layer chorus sounds to

create more spaciousness)

Tremolo Cho: Tremolo Chorus (Cyclically modulate the

volume to create spaciousness)

Space D: Space D (Add transparent spaciousness)

Stereo Fln: Stereo Flanger (Add metallic resonance to

the sound)

StepFlanger: Step Flanger (Add metallic resonance

while shifting the pitch by steps)

Phaser: Phaser (Give the sound a "swooshing"

character)

FbackPitch: Feedback Pitch Shifter (Shift the pitch)

StereoDelay: Stereo Delay (Delay the sound)

Mod Delay: Modulation Delay (Delay the sound while

modulating it)

TimeCtrlDly: Time Control Delay (Control the delay and

pitch in realtime)

3TapDlySht: 3-tap delay short (Delay the sound in three

directions)

3TapDlyLng: 3-tap delay Long

4TapDlySht: 4-tap delay short (Produce four delayed

sounds)

4TapDlyLng: 4-tap delay Long

AdvanceRev: Advanced Reverb (Add reverb to the sound)

GateReverb: Gate Reverb (Sharply cut the reverberation)

The parameters of each algorithm are explained on the following pages.

MEMO

In the explanation on the following pages, the value of parameters marked with "RTM" can be controlled by [M-FX DEPTH] of the Realtime Modify (p. 19).

* If you modify the MULTI-FX DEPTH in EZ Edit Mode (p. 25), the value of these parameters will be changed.

MEMO

In the explanation on the following pages, the value of parameters marked with "LFO" can be controlled by the LFO. For details, refer to "Adding Cyclic Change to the Tone" (p. 38).

MEMO

In the explanation on the following pages, the value of parameters marked by "Ctrl1, Ctrl2, Ctrl3" can be controlled by the pads, D Beam, and ribbons. For details, refer to the section on **CtrlTx: MFX Ctrl 1–3** in "Controlling the tone" (p. 52).

FxOut Volume:

Adjusts output volume of the multi-effects.

Fx Rev Send:

Adjusts the depth of reverb applied to the sound processed by the multi-effects.



If you change the "Type," the algorithm of the effect and the values of the parameters will be changed to the setting of each type.

Stereo Equalizer (Stereo EQ)

This is a four-band stereo equalizer (low, mid x 2, high).

Low Freq: 100Hz, 200Hz, 400Hz

Selects the frequency of the low range.

Low EQ: -15-+15dB

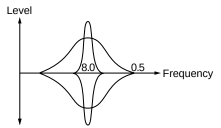
Adjusts the level of the low frequency.

Mid1Freq: 100Hz-12.5kHz Ctrl3

Adjusts the frequency of mid range 1.

Mid 1 Q: 0.5, 1.0, 2.0, 4.0, 8.0

Adjusts the width of the area around the Mid1Freq that will be affected by the Level setting. Higher values of Q will result in a narrower area being affected.



Mid 1 EQ: -15-+15dB LFO, Ctrl1

Adjusts the level for the area specified by the Mid1Freq and Q settings.

Mid2Freq: 100Hz-12.5kHz

Adjusts the frequency of mid range 2.

Mid 2 Q: 0.5, 1.0, 2.0, 4.0, 8.0

Adjusts the width of the area around the Mid2Freq that will be affected by the Level setting. Higher values of Q will result in a narrower area being affected.

Mid 2 EQ: -15-+15dB Ctrl2

Adjusts the level for the area specified by the Mid2Freq and Q settings.

HighFreq: 4kHz, 8kHz, 12.5kHz

Selects the frequency of the high range.

High EQ: -15-+15dB

Adjusts the level of the high frequency.

TotalLevel: -15—+15dB RTM Adjusts the output level.

Compressor/Limiter (CompLimiter)

The Compressor/Limiter compresses signals that exceed a specified volume level, smoothing out unevenness in volume and preventing distortion from occurring.

Threshold: 0-127

Adjusts the volume at which compression will begin.

Ratio: 1:1-100:1, infinite:1 LFO, Ctrl1

Adjusts the compression ratio.

Attack: 0-127 Ctrl2

Adjusts the attack time of an input sound.

Release: 0-127 Ctrl3

Adjusts the time from when the volume falls below the Threshold Level until compression is no longer applied.

Pan: L63-Center-R63

Adjusts the stereo location of the output sound.

TotalLevel: -15—+15dB RTM Adjusts the output level.

Chapter 2 Modifying a Patch

Enhancer

The Enhancer controls the overtone structure of the high frequencies, adding sparkle and tightness to the sound.

Sens: 0-127 LFO, Ctrl1

Adjusts the sensitivity of the enhancer.

Mix: 0-127 RTM, Ctrl2

Adjusts the ratio with which the overtones generated by the

enhancer are combined with the direct sound.

Low EQ: -15-+15dB

Adjusts the level of the low frequency range.

High EQ: -15-+15dB Ctrl3

Adjusts the level of the high frequency range.

Spectrum

Spectrum is a type of filter which modifies the timbre by boosting or cutting the level at specific frequencies. It is similar to an equalizer, but has 5 frequency points fixed at locations most suitable for adding character to the sound.

Band 1: -15-+15dB

Adjusts the 500 Hz level.

Band 2: -15-+15dB LFO, Ctrl1

Adjusts the 1 kHz level.

Band 3: -15-+15dB

Adjusts the 1.25 kHz level.

Band 4: -15-+15dB Ctrl2

Adjusts the $3.15\ kHz$ level.

Band 5: -15-+15dB

Adjusts the 4 kHz level.

Width: 1–5 Ctrl3

Simultaneously adjusts the width of the adjusted areas for all

the frequency bands.

Pan: L63-Center-R63

Adjusts the stereo location of the output sound.

TotalLevel: -15-+15dB RTM

Adjusts the output level.

Isolator

The Isolator is a stronger version of an equalizer, and is able to completely cut a specific frequency range.

Low Level: 0-127 Ctrl3

Adjusts the level of the low frequency.

Mid Level: 0-127 LFO, Ctrl1

Adjusts the level of the middle frequency.

High Level: 0-127 Ctrl2

Adjusts the level of the high frequency.

Pan: L63-Center-R63

Adjusts the stereo location of the output sound.

TotalLevel: -15-+15dB RTM

Adjusts the output level.

Dynamic Filter (DynamicFltr)

The Dynamic Filter varies the tone by moving a filter according to the volume.

Filter Type: LPF, BPF

Selects the type of filter.

 $\ensuremath{\mathsf{LPF}}\xspace$. The wah effect will be applied over a wide

frequency range.

BPF: The wah effect will be applied over a narrow

frequency range.

Sens: 0-127 Ctrl2

Adjusts the sensitivity with which the filter is controlled.

Manual: 0-127 RTM, LFO, Ctrl1

Adjusts the center frequency from which the effect is applied.

Peak: 0-127 Ctrl3

Adjusts the amount of the wah effect that will occur in the area of the center frequency. Lower settings will cause the effect to be applied in a broad area around the center frequency. Higher settings will cause the effect to be applied

in a more narrow range.

Pan: L63-Center-R63

Adjusts the stereo location of the output sound.

Sustainer

The Sustainer restrains loud levels and boosts low levels, making the sound more consistent and sustaining the sound.

Attack: 0-127 LFO, Ctrl1

Adjusts the attack time of an input sound.

Sustain: 0-127 Ctrl2

Adjusts the degree of boost. **Pan: L63–Center–R63** Ctrl3

Adjusts the stereo location of the output sound.

TotalLevel: -15–+15dB RTM Adjusts the output level.

Overdrive

This effect creates a soft distortion similar to that produced by vacuum tube amplifiers.

Drive: 0-127 RTM, LFO, Ctrl1

Adjusts the degree of distortion. The volume will change together with the degree of distortion.

Character: 1-4

Selects the character of distortion. Increasing the value will make more sound pressure.

Pan: L63-Center-R63 Ctrl2

Adjusts the stereo location of the output sound.

Distortion

This effect produces a more intense distortion than Overdrive.

Drive: 0-127 RTM, LFO, Ctrl1

Adjusts the degree of distortion. The volume will change together with the degree of distortion.

Character: 1-4

Selects the character of distortion. Increasing the value will make more sound pressure.

Pan: L63-Center-R63 Ctrl2

Adjusts the stereo location of the output sound.

Chapter 2 Modifying a Patch

Lo-Fi

This effect intentionally degrades the audio quality to simulate a Lo-Fi sound.

Bit Down: 0-7 Ctrl3

Lowers the audio quality. The audio quality will worsen as

this setting is increased.

S-Rate Down: 32, 16, 8, 4 Ctrl2

Coarsens the output signal. The sound will become coarser

as this setting is lowered.

Low EQ: -15-+15dB

Adjusts the level of the low frequency.

High EQ: -15-+15dB RTM, LFO, Ctrl1

Adjusts the level of the high frequency.

Output: Mono, Stereo

Specifies how the sound will be output. With a setting of

"Mono," the output sound will be monaural.

Ring Modulator (RingModItr)

A ring modulator add the amplitude modulation to the sound, giving a metallic character.

Frequency: 0-127 Ctrl1

Adjusts the frequency for modulation.

Character: 0-127 LFO, Ctrl2

Adjusts the tone. The high-frequency range will change.

Effect Level: 0-127 RTM, Ctrl3

Adjusts the output level of effect sound.

Direct Level: 0-127

Adjusts the output level of direct sound.

Stereo Chorus (Stereo Cho)

This is a stereo chorus. A filter is provided so that you can adjust the timbre of the chorus sound.

PreDelay: 0.0-100ms

Adjusts the time delay from when the direct sound begins

until the processed sound is heard.

Rate: 0.05-10.0Hz LFO, Ctrl1

Adjusts the rate of modulation.

Depth: 0–127 Ctrl2

Adjusts the depth of modulation.

Phase: 0-180deg

Adjusts the spatial spread of the sound.

Filter Type: OFF, LPF, HPF

Selects the type of filter.

OFF: A filter will not be used. Cutoff will not be

displayed.

LPF: Cut the frequency range above the cutoff

frequency.

HPF: Cut the frequency range below the cutoff

frequency.

Cutoff: 200–8kHz Ctrl3

Adjusts the basic frequency of the filter.

Effect Level: 0-127 RTM

Adjusts the output level of chorus sound.

Direct Level: 0-127

Tetra Chorus (TetraChorus)

Tetra chorus uses a four-phase chorus (four layers of chorused sound) to give richness and spatial spread to the sound.

PreDelay: 0.0-100ms

Adjusts the time delay from when the direct sound begins until the chorus sound is heard.

Rate: 0.05–10.0Hz LFO, Ctrl1 Adjusts the rate of modulation.

Depth: 0-127 Ctrl2

Adjusts the depth of modulation.

Pre Delay Dev: 0-20

Adjusts the differences in Pre Delay between each chorus

sound.

Depth Dev: -20-+20

Adjusts the difference in modulation depth between each chorus sound.

Pan Deviation: 0-20 Ctrl3

Adjusts the difference in stereo location between each chorus sound. With a setting of 0, all chorus sounds will be in the center. Increasing the value will cause the chorus sound to be panned more expansively.

Effect Level: 0-127 RTM

Adjusts the output level of chorus sound.

Direct Level: 0-127

Adjusts the output level of direct sound.

Tremolo Chorus (Tremolo Cho)

Tremolo Chorus is a chorus effect with added Tremolo (cyclic modulation of volume).

PreDelay: 0.0-100ms

Adjusts the time delay from when the direct sound begins

until the chorus sound is heard.

Cho Rate: 0.05–10.0Hz LFO

Adjusts the modulation speed of the chorus effect.

Cho Depth: 0-127

Adjusts the modulation depth of the chorus effect.

Trm Phase: 0-180deg Ctrl3

Adjusts the spread of the tremolo effect.

Trm Rate: 0.05-10.0Hz Ctrl1

Adjusts the modulation speed of the tremolo effect.

Trm Depth: 0-127 Ctrl2

Adjusts the modulation depth of the tremolo effect.

Effect Level: 0-127 RTM

Adjusts the output level of tremolo chorus sound.

Direct Level: 0-127

Chapter 2 Modifying a Patch

Space D

Space D is a multiple chorus that applies two-phase modulation in stereo. This is a chorus with a transparent character and minimal sense of modulation.

PreDelay: 0.0-100ms

Adjusts the time delay from when the direct sound begins until the processed sound is heard.

Rate: 0.05–10.0Hz LFO, Ctrl1 Adjusts the rate of modulation.

Depth: 0–127 Ctrl2

Adjusts the depth of modulation.

Phase: 0-180deg Ctrl3

Adjusts the spatial spread of the sound.

Tone: -15-+15

Adjusts the tone quality. Positive (+) settings will emphasize the high range, and negative (-) settings will emphasize the low range.

Effect Level: 0-127 RTM

Adjusts the output level of chorus sound.

Direct Level: 0-127

Adjusts the output level of direct sound.

Stereo Flanger (Stereo Fln)

This is a stereo flanger. (The LFO has the same phase for left and right.) It produces a metallic resonance that rises and falls like a jet airplane taking off or landing. A filter is provided so that you can adjust the timbre of the flanged sound.

PreDelay: 0.0-100ms

Adjusts the time delay from when the direct sound begins until the flanger sound is heard.

Rate: 0.05–10.0Hz LFO, Ctrl1 Adjusts the rate of modulation.

Depth: 0-127 Ctrl2

Adjusts the depth of modulation.

Feedback: -98-+98% Ctrl3

Adjusts the amount (%) of the processed sound that is returned (fed back) into the input. Positive (+) settings will return the sound in phase, and negative (-) settings will return the sound in reverse phase.

Phase: 0-180deg

Adjusts the spatial spread of the sound.

Filter Type: OFF, LPF, HPF

Selects the type of filter.

OFF: A filter will not be used. Cutoff will not be displayed.

LPF: Cut the frequency range above the cutoff frequency.

HPF: Cut the frequency range below the cutoff frequency.

Cutoff: 200-8kHz

Adjusts the basic frequency of the filter.

Effect Level: 0-127 RTM

Adjusts the output level of flanger sound.

Direct Level: 0-127

Step Flanger (StepFlanger)

The Step Flanger effect is a flanger in which the flanger pitch changes in steps. The speed at which the pitch changes can also be specified in terms of a note-value of a specified tempo.

PreDelay: 0.0-100ms

Adjusts the time delay from when the direct sound begins until the flanger sound is heard.

Rate: 0.05-10.0Hz Ctrl3

Adjusts the rate of modulation.

Depth: 0-127 Ctrl2

Adjusts the depth of modulation.

Feedback: -98-+98%

Adjusts the amount (%) of the flanger sound that is returned (fed back) into the input. Negative (-) settings will invert the phase.

Phase: 0-180deg

Adjusts the spatial spread of the sound.

Step Rate: 0.05-10.0Hz, note-value LFO, Ctrl1

Adjusts the rate (period) of pitch change. This parameter can be set as a note-value of the tempo of the sequencer. In this case, specify the value of the desired note.

Effect Level: 0-127 RTM

Adjusts the output level of flanger sound.

Direct Level: 0-127

Adjusts the output level of direct sound.

Phaser

A phaser adds a phase-shifted sound to the original sound, producing a twisting modulation that creates spaciousness and depth.

Manual: 100-8kHz

Adjusts the basic frequency from which the sound will be modulated.

Rate: 0.05-10.0Hz LFO, Ctrl3

Adjusts the frequency (period) of modulation.

Depth: 0-127 Ctrl2

Adjusts the depth of modulation.

Resonance: 0-127 Ctrl1

Adjusts the amount of feedback for the phaser.

Mix: 0-127 RTM

Adjusts the ratio with which the phase-shifted sound is combined with the direct sound.

Pan: L63-Center-R63

Adjusts the stereo location of the output sound.

Chapter 2 Modifying a Patch

Feedback Pitch Shifter (FbackPitch)

A Pitch Shifter shifts the pitch of the original sound. This pitch shifter allows the pitch shifted sound to be fed back into the effect.

Coarse: -24-+12semi LFO, Ctrl1

Adjusts the pitch of the pitch shifted sound in semitone steps (-2-+1 octaves).

Fine: -100-+100cent

Makes fine adjustments to the pitch of the pitch shifted sound in 2-cent steps (-100-+100 cents). One cent is 1/100th of a semitone.

Pan: L63-Center-R63 Ctrl3

Adjusts the stereo location of the pitch shifted sound.

Pre Delay: 0.0-500ms

Adjusts the time delay from when the direct sound begins until the pitch shifted sound is heard.

Mode: 1-5

Lower settings of this parameter will result in faster response. Higher settings will result in slower response, but steadier pitch.

Feedback: -98-+98% Ctrl2

Adjusts the proportion (%) of the processed sound that is fed back into the effect. Negative (-) settings will invert the phase.

Tone: -15-+15

Adjusts the tone quality. Positive (+) settings will emphasize the high range, and negative (-) settings will emphasize the low range.

Effect Level: 0-127 RTM

Adjusts the output level of pitch shifted sound.

Direct Level: 0-127

Adjusts the output level of direct sound.

Stereo Delay (StereoDelay)

This is a stereo delay.

Delay Left: 0.0-500ms DelayRight: 0.0-500ms

Adjusts the time from the original sound until when the delay sound is heard.

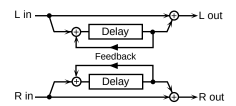
Feedback: -98-+98% Ctrl1

Adjusts the proportion (%) of the delay sound that is fed back into the effect. Negative (-) settings will invert the phase.

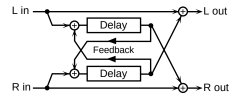
Fbk Mode: NORMAL, CROSS

Selects the way in which delay sound is fed back into the effect.

NORMAL: The left delay sound will be fed back into the left delay, and the right delay sound into the right delay.



CROSS: The left delay sound will be fed back into the right delay, and the right delay sound into the left delay.



Phase L: NORMAL, INVERSE Phase R: NORMAL, INVERSE

Selects the phase of the left/right delay sound.

NORMAL: Phase is not changed. **INVERSE**: Phase is inverted.

HF Damp: 200Hz-8kHz, THRU Ctrl2

Adjusts the frequency above which sound fed back to the effect will be cut. If you do not want to cut the high frequencies of the feedback, set this parameter to THRU.

Tone:-15-+15

Adjusts the tone quality. Positive (+) settings will emphasize the high range, and negative (-) settings will emphasize the low range.

Effect Level: 0–127 RTM, LFO, Ctrl3 Adjusts the output level of delay sound.

Direct Level: 0-127

Modulation Delay (Mod Delay)

This effect adds modulation to the delayed sound, producing an effect similar to a flanger.

Delay Left: 0.0-500ms DelayRight: 0.0-500ms

Adjusts the time from the original sound until when the right delay sound is heard.

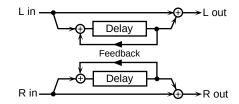
Feedback: -98-+98% Ctrl2

Adjusts the proportion (%) of the delay sound that is fed back into the effect. Negative (-) settings will invert the phase.

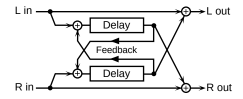
Fbk Mode: NORMAL, CROSS

Selects the way in which delay sound is fed back into the effect.

NORMAL: The left delay sound will be fed back into the left delay, and the right delay sound into the right delay.



CROSS: The left delay sound will be fed back into the right delay, and the right delay sound into the left delay.



Rate: 0.05–10.0Hz LFO, Ctrl1 Adjusts the rate of modulation.

Depth: 0–127 Ctrl3

Adjusts the depth of modulation.

Phase: 0-180deg

Adjusts the spatial spread of the sound.

HF Damp: 200Hz-8kHz, THRU

Adjusts the frequency above which sound fed back to the effect will be cut. If you do not want to cut the high frequencies of the feedback, set this parameter to THRU.

Tone:-15-+15

Adjusts the tone quality. Positive (+) settings will emphasize the high range, and negative (-) settings will emphasize the low range.

Effect Level: 0-127 RTM

Adjusts the output level of delay sound.

Direct Level: 0-127

Adjusts the output level of direct sound.

Time Control Delay (TimeCtrlDly)

This effect allows you to use pads/D Beam/ribbons to control the delay time and pitch in realtime. Lengthening the delay will lower the pitch, and shortening it will raise the pitch.

Delay: 200-1000ms LFO, Ctrl1

Adjusts the time delay from the direct sound until when each delay sound is heard.

Acceleration: 0-15

Adjusts the time over which the delay time will change from the current setting to a newly specified setting. The rate of change for the delay time directly affects the rate of pitch change.

Feedback: -98-+98% Ctrl2

Adjusts the proportion (%) of the delay sound that is fed back into the effect. Negative (-) settings will invert the phase.

HF Damp: 200Hz-8kHz, THRU

Adjusts the frequency above which sound fed back to the effect will be cut. If you do not want to cut the high frequencies of the feedback, set this parameter to THRU.

Pan: L63-Center-R63 Ctrl3

Adjusts the stereo location of the delay sound.

Tone: -15-+15

Adjusts the tone quality. Positive (+) settings will emphasize the high range, and negative (-) settings will emphasize the low range.

Effect Level: 0-127 RTM

Adjusts the output level of delay sound.

Direct Level: 0-127

3-Tap Delay (3TapDlySht/3TapDlyLng)

The 3-Tap Delay produces three delay sounds; center, left and right. The delay time can be specified as a note value of the tempo of the sequencer.

* There is no difference between **Sht** and **Lng** but the length of the delay time.

Delay C: 20-600ms (Sht), 200-1000ms (Lng), note-value

Delay L: 20-600ms (Sht), 200-1000ms (Lng), note-value

Delay R: 20-600ms (Sht), 200-1000ms (Lng), note-value

Adjusts the time delay from the direct sound until when the delay sound is heard. This parameter can be set as a note-value of the tempo of the sequencer. In this case, specify the value of the desired note.

Feedback: -98-+98%

Adjusts the proportion (%) of the center delay sound that is fed back into the effect. Negative (-) settings will invert the phase.

Center Level: 0-127 LFO, Ctrl1

Left Level: 0–127 Ctrl2 Right Level: 0–127 Ctrl3

Adjusts the volume of each delay sound.

HF Damp: 200Hz-8kHz, THRU

Adjusts the frequency above which sound fed back to the effect will be cut. If you do not want to cut the high frequencies of the feedback, set this parameter to THRU.

Tone: -15-+15

Adjusts the tone quality. Positive (+) settings will emphasize the high range, and negative (-) settings will emphasize the low range.

Effect Level: 0-127 RTM

Adjusts the output level of delay sound.

Direct Level: 0-127

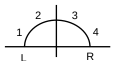
Adjusts the output level of direct sound.

4-Tap Delay (4TapDlySht/4TapDlyLng)

The 4-Tap Delay has four delays. Each of the delay time parameters can be specified as a note value of the tempo of the sequencer.

* There is no difference between **Sht** and **Lng** but the length of the delay time.

The stereo location of each delay sound is as follows.



Delay 1: 20-600ms (Sht), 200-1000ms (Lng), note-value

Delay 2: 20-600ms (Sht), 200-1000ms (Lng), note-value

Delay 3: 20-600ms (Sht), 200-1000ms (Lng), note-value

Delay 4: 20-600ms (Sht), 200-1000ms (Lng), note-value

Adjusts the time delay from the direct sound until when each delay sound is heard. These parameters can be set as a note-value of the tempo of the sequencer. In this case, specify the value of the desired note.

Level 1: 0-127 LFO, Ctrl1

Level 2: 0–127 Ctrl2 Level 3: 0–127 Ctrl3

Level 4: 0-127

Adjusts the volume of each delay sound.

Feedback: -98-+98%

Adjusts the proportion (%) of the delay 1 sound that is fed back into the effect. Negative (-) settings will invert the phase.

HF Damp: 200Hz-8kHz, THRU

Adjusts the frequency above which sound fed back to the effect will be cut. If you do not want to cut the high frequencies of the feedback, set this parameter to THRU.

Effect Level: 0-127 RTM

Adjusts the output level of delay sound.

Direct Level: 0-127

Advanced Reverb (AdvanceRev)

The Reverb effect adds reverberation to the sound, simulating an acoustic space.

Type: ROOM1-2, STAGE, PLATE, HALL1-2

Selects the type of Reverb effect.

Room1: Simulation of the reverberation in a room

Room2: Brighter reverb than Room1

Stage: Simulation of on-stage reverberationPlate: Simulation of a metal plate reverbHall1: Simulation of a larger space than Room

Hall2: Brighter reverb than Hall1

PreDelay: 0.0-100ms

Adjusts the time delay from when the direct sound begins until the reverb sound is heard.

Time: 0-127 Ctrl2

Adjusts the time length of reverberation.

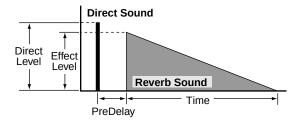
HF Damp: 200Hz-8kHz, THRU Ctrl3

Adjusts the frequency above which the reverberant sound will be cut. As the frequency is set lower, more of the high frequencies will be cut, resulting in a softer and more muted reverberance. If you do not want the high frequencies to be cut, set this parameter to THRU.

Effect Level: 0–127 RTM, LFO, Ctrl1 Adjusts the output level of reverb sound.

Direct Level: 0-127

Adjusts the output level of direct sound.



Gate Reverb (GateReverb)

Gate Reverb is a special type of reverb in which the reverberant sound is cut off before its natural length.

Type: NORMAL, REVERSE, SWEEP1, SWEEP2

Selects the type of reverb.

 $\textbf{NORMAL}: conventional \ gate \ reverb$

REVERSE: backwards reverb

SWEEP1: the reverberant sound moves from right to left **SWEEP2**: the reverberant sound moves from left to right

PreDelay: 0.0-100ms Ctrl2

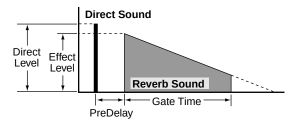
Adjusts the time delay from when the direct sound begins until the reverb sound is heard.

Gate Time: 5-500ms Ctrl3

Adjusts the time from when the reverb is heard until when it disappears.

Effect Level: 0–127 RTM, LFO, Ctrl1 Adjusts the output level of reverb sound.

Direct Level: 0-127



Controlling the Tone

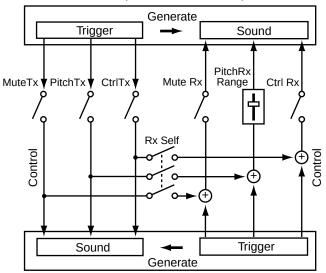
By pressing on a pad or moving your hand over the D Beam or a ribbon, you can control the tone of other pads or controllers.

Parameter Category: PAD CTRL

U0101A1 PAD CTRL MuteRx ON

Control Parameters Block Diagram

Pad (D Beam, Ribbon, etc.)



Other Pads, D Beam, Ribbons

Mute Rx: OFF, ON

Specifies how mute signals (to cut the note) will be received. If you select ON, signals from other pads or controllers will mute the note.

* Mute may have no effect for some sounds.

PitchRxRange: -24-OFF-+24, Rdm

Specifies how pitch control signals will be received. With positive (+) settings, pitch control signals will raise the pitch. With negative (-) settings, pitch control signals will lower the pitch. If you select Rdm, the pitch will change randomly each time a signal is received. If you select OFF, the pitch will not change even if signals are received.

Ctrl Rx: OFF, ON

Specifies whether control signals other than mute, pitch, and roll will be received. If you select ON, signals from other pads or controllers will affect the tone.

* "MFX Ctrl" and LFO control signals are received even if this parameter is set to "OFF."

Roll Rx: OFF, ON

Specifies whether the sound will be repeated when [ROLL/HOLD] is lit.

* The Controllers other than pads will be displayed as "---" and cannot be set.

Rx Self: OFF, ON

Specifies whether or not the transmitted control signal will itself be received.

MuteTx: OFF, ON

Specifies transmission for mute signals. If you select ON, you will be able to cut the notes of pads or controllers.

* Mute may have no effect for some sounds.

PitchTx: OFF, ON

Specifies transmission for pitch control signals. If you select ON, you will be able to modify the pitch of pads or controllers.

CtrlTx: OFF, LFO Pitch, LFO Fltr, LFO Amp, MFX Ctrl1-3 (Pad)

OFF, Level -, Level +, Decay -, Decay +, Cutoff, Resonance, Color 1-2, RevSend -, RevSend +, LFO Rate, LFO Pitch, LFO Fltr, LFO Amp, LFO Pc&Rt, LFO Ft&Rt, LFO Am&Rt, MFX Ctrl1-3, RollSpeed, Tempo -, Tempo +, TurnTable (D Beam, Ribbon, Pedal)

Play/Stop (D Beam, Pedal)

Specifies transmission for control signals other than mute and pitch.

Level -, Level +:

Modifies the volume.

Decay -, Decay +:

Modifies the duration (decay time.)

Chapter 2 Modifying a Patch

Cutoff:

Modifies the cutoff frequency of the filter. The character of the high-frequency range will change.

Resonance:

Modifies the resonance of the filter. The range near the filter cutoff frequency will be emphasized.

Color 1-2:

Simultaneously changes the filter cutoff frequency and resonance. The tonal character will change.

RevSend -, RevSend +:

Modifies the depth of the reverberation.

LFO Rate *:

Modifies the modulation rate of the LFO waveform.

LFO Pitch *:

Modifies the depth of the pitch modulation produced by the LFO.

LFO Fltr *:

Modifies the depth of the tonal change produced by the LFO.

LFO Amp *:

Modifies the depth of the volume change produced by the LFO.

LFO Pc&Rt *:

Modifies the depth of the pitch modulation produced by the LFO and the speed of modulation.

LFO Ft&Rt *:

Modifies the depth of the tonal change produced by the LFO and the speed of modulation.

LFO Am&Rt *:

Modifies the depth of the volume change produced by the LFO and the speed of modulation.

MFX Ctrl1-3 *:

Modifies the parameter value of the multi-effect. The parameter that will be controlled will depend on the selected effect. Please refer to "Adjusting Multi-Effect Settings" (p. 40). If you select MFX Ctrl1, parameters marked by "Ctrl1" can be controlled. The same applies to MFX Ctrl2–3.

RollSpeed *:

Changes the speed at which the roll will repeat. The same effect can be obtained even if [ROLL/HOLD] is not lit.

Tempo -, Tempo +:

Adjusts the tempo of the sequencer.

TurnTable *:

An effect will be produced as though you were manually rotating the turntable of a record player.

Play/Stop:

Controls sequencer play/stop. This is the same operation as pressing [PLAY/STOP] on the panel.

* This cannot control sequencer start/stop in the Recording Stand-by Mode (p. 59).

MEMO

When CtrlTx is set to any value marked with a "*," the effect can be obtained even with pads (ribbons, D Beam, etc.) for which Ctrl Rx has been set to OFF.

CtrllrType: Posit, Speed

Specifies how the D Beam, ribbon, and pedal will transmit signals. If you select Posit, the transmitted signal will change according to the position at which your hand is located relative to the controller. If you select Speed, the transmitted signal will change according to the speed at which you move your hand.

* The pad will be displayed as "---" and cannot be set.

Using a Pad to Start a Pattern

You can play a sequencer pattern by striking a pad (B1–B5, C1–C5).



Pads A1–A5, the D Beam, and the ribbon controllers can not play patterns.

Parameter Category: PAD PTN

U0101B1 PAD PTN PTN Number U01

PTN Number:

Selects a pattern. If a pattern is not selected, this will be displayed as "OFF."

* For pads A1–A5, the D-beam, and the ribbons, "---" will be displayed, and a pattern cannot be selected.

If a pattern is selected, the indicator beside the pad will go red. It will blink while the pattern is playing back.

* If you change the patch while a pattern is playing back, you can stop the pattern by pressing [PLAY/STOP].

Tempo:

Sets the tempo of the pattern.

When using a pad to start a pattern, the tempo which is set to the pattern (p. 60) is ignored.

* If you change the "PTN Number," the tempo which is set to the selected pattern will be set to the value of this parameter.

Level:

Adjusts the volume at which the pattern will sound.



For details on a pattern, refer to "Chapter 3 Recording Your Performance (Sequencer)" (p. 59).

Set the Volume of the Entire Patch

You can set the volume of the patch to adjust the volume balance between patches.

Parameter Category: PATCH LEV

U0101 PATCH LEV MasterVolume 100

MasterVolume: 0-127

Settings for Other Functions

Parameter Category: FUNC

Limiting the Resonance

You can set an upper limit for the resonance of the filter.

U0101 FUNC Reso Limit 100

Reso Limit: 50-126, OFF



If you select OFF, the tonal change produced by the filter will be greater, but loud sounds may be produced unexpectedly.

Adjusting the Sensitivity of the Pads

You can adjust the sensitivity of the pads as suitable for your playing style.

U0101 FUNC PadSnsType Hand1

PadSnsType: Hand1-2, Fing1-2

If you are striking the pads with your hand, select Hand; if with your fingers, select Fing. "2" is more sensitive than "1."



If you are using sticks to strike the pad, select Fing1 or Fing2.

Specifying the Roll Speed

You can specify the speed at which notes will be repeated when you press [ROLL/HOLD].

U0101	FUNC
Roll Speed	20

Roll Speed: 1.0-50, 1/2, 1/3, 1/4, 1/6, 1/8, 1/12, 1/16, 1/24, 1/32, 1/48

1-50:

The selected number of notes will be repeated each second.

1/2-1/48:

The notes will be played at note value intervals relative to the sequencer tempo (p. 27, p. 60).

Setting for MIDI Transmission

For details, refer to p. 76.

Parameter Category: PAD MIDI

Note No.: OFF, 0:C - -127:G 9

Sets the MIDI note number that each pad will transmit. If you select "OFF," no MIDI note message will be transmitted.

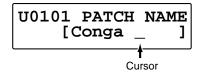
Gate Time: 0.1-8.0sec

For each pad, you can specify the length of time the note will "hold" during transmission from the MIDI OUT.

Naming a Patch

Each patch can be given a name (**Patch Name**) of up to 10 characters.

Parameter Category: PATCH NAME



Use [◀ PARAMETER] or [PARAMETER ▶] to move the cursor to left or right, and turn [PATCH/VALUE] to select the desired characters.

Characters May Be Used in a Name

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789!#\$%&"'^_+-*/= <>()[]{},.:;?@→←¥| (Blank)

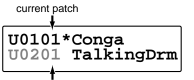
Saving Your Settings (Write)

The settings you modify will be lost if you switch patches or turn off the power. If you wish to keep your changes, you must execute the write operation.

1. Press [WRITE].



- **2.** Turn [PATCH/VALUE] to select the write-destination patch.
 - * If you wish to overwrite the data onto the currently selected patch, simply proceed to step 3.



write-destination patch (patch number is blinking)

- * It is not possible to select a preset patch as the writedestination.
- 3. Press [WRITE].

The settings will be written into the selected patch. After the data has been written, the write-destination patch will be selected.

U02 USER02 01 Conga

* If you decide not to execute the write operation, press [EXIT].

MEMO

For details on selecting patches, refer to "Chapter 1 Quick Start," in the section "Changing Sounds to Play (Patch Select)" (p. 21).



Never turn the power off while a writing process. If you turned the power off, the data will be damaged.

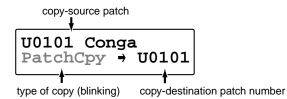
Duplicating Settings (Copy)

Patch or pad settings can be copied to another patch, pad, or controller. You can also exchange settings between two patches.

Basic Procedure for Copy

We will explain the basic copy procedure using the example of copying patch settings (Patch Copy).

- 1. Press [WRITE].
- [PARAMETER ▶] twice.
 The following screen will appear.



- **3.** Turn [PATCH/VALUE] to select the type of copy. For details on the types of copy, refer to the next page.
- **5.** Turn [PATCH/VALUE] to select the copy-source / copy-destination patches.
- * It is not possible to select a preset patch as the writedestination.
- **6.** Press [WRITE] to execute the copy.
 - * If you decide not to execute the copy operation, press [EXIT].
- Press [EXIT] to end the procedure.You will return to the previous screen.

MEMO

For details on selecting patches, refer to "Chapter 1 Quick Start," in the section "Changing Sounds to Play (Patch Select)" (p. 21).



Never turn the power off while a copying process. If you turned the power off, the data will be damaged.

Copying a Pad Set (Pad Set Copy)

You can copy the settings of a pad set to another pad set. You can also copy to a different pad set of the same patch.

copy-source pad set

U0101B Conga
PadSetCpy→U0201C

copy-destination pad set (patch number is blinking)

- 1. In step 3 of "Basic Procedure for Copy" (p. 56), select PadSetCpy.
- **2.** After selecting the patch in step 5, strike a pad to select a pad set.
 - * "PAD MIDI Note No." cannot be copied.

Copying Pad/D Beam/Ribbon Settings (Pad Copy)

Pad/D Beam/ribbon settings can be copied to another pad/D Beam/ribbon.

U0101A3 Conga PadCpy → U0101RL

copy-destineation pad (patch number is blinking) Ribbon controller (left) is chosen in this figure.

- 1. In step 3 of "Basic Procedure for Copy" (p. 56), select PadCpy.
- **2.** After selecting the patch in step 5, strike a pad (D Beam, ribbon) to select it.
- * "PAD MIDI Note No." cannot be copied.

Copying Pad/D Beam/Ribbon Settings to All Pads (Pad Copy to All)

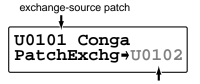
You can copy the settings of one pad/D Beam/ribbon to every pad/D Beam/ribbon.



- , , ,
- 1. In step 3 of "Basic Procedure for Copy" (p. 56), select PadCpToAll.
- **2.** After selecting the patch in step 5, strike a pad (D Beam, ribbon) to select it.
 - * "PAD MIDI Note No." cannot be copied.

Exchanging Patch Settings (Patch Exchange)

You can exchange the settings of two patches.



exchange-destination patch number (blinking)

1. In step 3 of "Basic Procedure for Copy" (p. 56), select **PatchExchg**.

Copying a Value to All Pads

1. Hold down [PATCH SEL], and press [WRITE] in Edit mode.

The displayed value of the parameter is copied to every pad and controller.

Value
$$\rightarrow$$
 All Pad Level 100

* Following parameters can be copied only among either pads or controllers.

PAD INST TrigMode
PAD CTRL Rx Self
Mute Tx
Pitch Tx
Ctrl Tx
PAD PTN Number
Tempo
Level

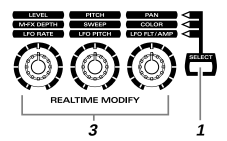
* PAD MIDI Note No. cannot be copied.



The value you copied in this procedure will return to the original values when you switch patches. If you wish to keep your changes, refer to "Saving Your Settings (Write) / Duplicating Settings (Copy)" (p. 56).

Using Realtime Modify to Adjust Values

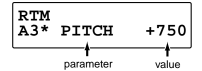
In Edit mode, you can use realtime modify (p. 19) to adjust values.



HINT

This is effective when used on parameters that have a wide range of adjustment, such as Pitch.

- **1.** Press [SELECT] to select the parameter that you wish to edit.
- **2.** Strike the pad you wish to modify, to select it. You can also select the D Beam or a ribbon.
- Turn the [REALTIME MODIFY] knob.The selected parameter and the modified value will be displayed, and the sound will also change.



If you wish to move to the parameter set screen, hold down [PATCH SEL] located at the upper right of the pad and turn the knob. You will jump to the selected parameter set screen.

MEMO

In the case of M-FX DEPTH, you will jump to the "Type" select screen.



The values you edit in this procedure will not return to the original values by pressing [EXIT/MODIFY CLEAR].

Chapter 3 Recording Your Performance (Sequencer)

You can record your performance in the **sequencer**. On the HPD-15, your performance will be recorde exactly as you play it (**Realtime Recording**).

The HPD-15's sequencer consists of four **parts** (Percussion 1, Percussion 2, Melody 1, Melody 2). The collective performance of these four parts is called a **pattern**.

Preset patterns (pattern P01-P99)

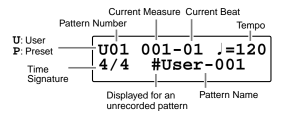
What the various parts should play has already been recorded.

User patterns (pattern U01-U99)

These are patterns that you can record.

Basic Settings for Recording

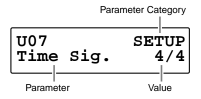
1. Press [SEQUENCER] to make it light; you will enter the Sequencer mode.



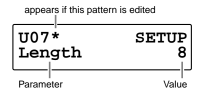
2. Turn [PATCH/VALUE] to select the user pattern for recording your performance.

U07 001-01 J=120 4/4 #User-007

3. Press [PARAMETER] or [PARAMETER] to select the pattern/click parameter that you wish to set.



4. Turn [PATCH/VALUE] to make settings for the pattern or click.

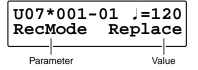


Press [REC] and you will enter the Recording Stand-by Mode.

[PLAY/STOP] will blink.



- * If you press [REC] once again, you will return the previous screen.
- Press [■ PARAMETER] or [PARAMETER ▶] to select the recording parameter in the Recording Stand-by Mode.



- **7.** Turn [PATCH/VALUE] to make settings for the recording.
- Press [PLAY/STOP] to start the recording.While the recording, [PLAY/STOP] will light.
 - * It is possible to start/stop the recording by the foot switch (p. 71), but it is not possible by the D Beam or pedal (p. 53).
- **9.** When you are finished recording, press [PLAY/STOP] once again.

[REC] and [PLAY/STOP] will go dark, and the recording will stop.

10. Naming the pattern, press [WRITE].

MEMO

How to naming a pattern is the same as naming a patch. Refer to "Naming a Patch" (p. 55).



It is not possible to record to a preset pattern.

* To return to normal Play mode, Press [SEQUENCER] or [EXIT]; [SEQUENCER] will go dark.

Settings for the Pattern

Categ	ory	Parameter		Value
SETU	P	Time Sig.	Specifying the Time Signature Numerator: Number of beats per measure Denominator: Basic note value * It is not possible to change after the pattern is recorded.	Numerator: 1 – 13 Denominator: 2, 4, 8, 16
		Length	Specifying the Length (Number of Measures) of the Pattern When "Replace" is selected for the RecMode (p. 62), it is not necessary to specify the Length. Recording will continue until you press [PLAY/STOP], and the numbe of measures recorded will automatically become the "Length" setting. * It is not possible to change while the pattern is playing back.	1 – 999 er
		Tempo	Specifying the Tempo of the Pattern When "Ext" is selected for the Seq Sync (p. 68), "MIDI" (J=MID) will appear.	20 – 240, (MIDI)
		PlayType	Choosing a Playing Method Loop: After the pattern is played back to the end, playback then repeats and continues until [PLAY/STOP] is pressed. OneShot: Playback stops once the end of the pattern is reached. Tap: Each time the [PLAY/STOP] is pressed (or pad is struck; refer to p. 54), the sounds contained in a pattern are played back one at a time in sequence. TapVelo: Tap playback with changes of the volume depending on how strongly the pad are struck.	Loop, OneShot, Tap, TapVelo
		Reset Time	* It is not possible to change while the pattern is playing back. Specifying the Time to Return the Pattern to the Beginning In Tap playback, this returns the pattern to the beginning if the set time interval elapses without the pad being hit again. If it is set to "OFF," this function will be disabled.	OFF, 0.1 – 4.0s
		Quick Play	Ignoring a pause at the beginning of the pattern If "ON" is selected, this starts playback of the pattern from the first note even if a pause is left at the beginning of the pattern.	OFF, ON
		TransposeMI1 TransposeMI2	Adjusting the Pitch of Melody Parts This transposes the key of the melody parts in semitone steps. MI1: Melody Part 1, MI2: Melody Part 2	-24 – +24
PART		Select	Selecting the Part * You can use the pads to sound the tone of the part in the part screen.	Perc1, Perc2, Melo1, Melo2
	PERC1,	(Patch)	Selecting the Patch Played by the Part	
	PERC2	Level	Adjusting the Volume of the Part	0 – 127
		Reverb Send	Adjusting the Depth of Reverb Applied to the Part (when the effect is off)	0 – 127
		MULTI-FX/LFO	* The same type of the effect which is selected in Play mode will be selected. It is different from the type which is set in the patch selected for the Part.	OFF, ON
	MELO1,	Inst	Selecting the Instrument of the Part	1 - 54 (refer to p. 94)
	MELO2	Level	Adjusting the Volume of the Part	0 – 127
		Pan	Adjusting the Pan (Localization) of the Part	L63 – Center – R63
		Bend Range	Adjusting the Amount of Change in Pitch This adjusts the amount of change in pitch with pitch bend at maximum level in semitone steps.	0 – 24
		Reverb Send	Adjusting the Depth of Reverb Applied to the Part (when the effect is off)	0 – 127
		MULTI-FX/LFO	Turning the Multi-Effects On/Off for the Part	OFF, ON
		PadNote	Specifying the Note of Each Pad You can use the pads to record patterns if you have no MIDI keyboards. This parameter specifies the note of each pad in this case. Strike (Sound) the pad (D Beam, ribbon) to select it that you wish to specify the note.	C-1 – G9

Settings for the Click, and others

Category	Parameter		Value
CLICK	Intrvl	Specifying the Interval	1/2, 1/4, 3/8, 1/8, 1/12, 1/16, 3-2 Son, 2-3 Son, 3-2 Rumba, 2-3 Rumba, 6/8 Clave
	Inst	Selecting a Sound	Click, Sticks, Metronome, Claves, WoodBlock, Triangle, Cowbell, Conga, TalkingDrum, Maracas, Cabasa, Cuica, Agogo, Tambourine, Snaps, 909Snare, 808Cowbell
	Level	Adjusting the Volume	0 – 127
	Pan	Adjusting the Pan (Localization)	L63 – Center – R63
	Reverb Send	Adjusting the Depth of Reverb Using the reverb makes the click more comfotable to listen to.	0 – 127
	Mode	Turning the Click On/Off	OFF, REC Only, REC/PLAY
		OFF: Click doesn't sound while the playback /recording. REC Only: Click sounds while the recording.	
		REC/PLAY: Click sounds while the playback /recording.	
	PlyCountIn	Adding a Count Sound Before Playback	OFF, 1Meas, 2Meas
		OFF: Playback will begin without a count-in.	
		1Meas: Playback begins after a 1-measure count-in.	
		2Meas: Playback begins after a 2-measure count-in.	
	RecCountIn	Adding a Count Sound Before Recording	OFF, 1Meas, 2Meas
		OFF: Recording will begin without a count-in.	
		1Meas: Recording begins after a 1-measure count-in.	
		2Meas: Recording begins after a 2-measure count-in.	
MEMORY	Available	Checking the Remaining Amount of Memory	(only displayed)
		The remaining amount of memory is displayed.	
PATTERN NAME		Changing the Pattern Name	(up to 10 characters)
		How to changing the name is same as naming a patch. Refer to "Naming a Patch" (p. 55).	

Settings for the Recording (Set in the Recording Stand-by mode)

Parameter		Value	
RecStby	Specifying the Part	Perc1, Perc2,	
	Perc1, Perc2: Percussion Part 1, Percussion Part 2	Melo1, Melo2, Import	
	Melo1, Melo2: Melody Part 1, Melody Part 2		
	Import: Select this when you will record multiple Parts simultaneously by using an external sequencer. Each Part will receive the data from specified MIDI channel (p. 78).		
	* When you select Perc1, Perc2, Melo1, or Melo2, all channel data is received. You do not need to change the channel of the MIDI deveice connected to the HPD-15.		
RecMode	Specifying the Recording Method	Loop All, Loop 1, Loop 2, Loop 4, Loop 8, Replace	
	Loop All: The entire pattern will be repeated, and on each pass your performance will be added, ("over-dubbed") and mixed with what you did previously.		
	Loop 1, Loop 2, Loop 4, Loop 8: This determines the length of the section you are recording, and 1, 2, 4 or 8 measure section will repeat.		
	Replace: Recording will continue until you press [PLAY/STOP]. Any previously recorded data for all Parts will be erased.		
Quantize	Regularizing the Timing of Performance Data When Recording	1/8, 1/12, 1/16, 1/24, 1/32, 1/48, 1/64, OFF	
	This corrects inaccuracies of timing while you record.		
	1/8-1/64: Data will be quantized to the note of the tempo of the sequencer.		
	OFF: The pattern is recorded with the timing used in performance.		
———— HitPadStart	Specifying How to Start the Recording	OFF, ON	
	OFF: Recording starts when [PLAY/STOP] is pressed.		
	ON: Recording starts when you start the performance on pads/D Beam/ribbons.		



You can start recording by pressing [PLAY/STOP] at every screen above.

Rehearsal Function

The rehearsal function is a feature that temporarily suspends recording during recording. This allows you to practice the phrase while Loop recording is in progress.

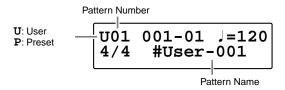
- 1. Start recording.
- 2. Press [REC] while recording.[REC] will blink, and the rehearsal function will be on.Performances cannot be recorded.
- Press [REC] to resume recording.[REC] will light and the rehearsal function will be off.



Using the controllers (D Beam, ribbons, pad pressure, etc.) too much will increase the consumption of memories. If you wish to reduce the data, refer to the explanation of "Data Thin" in "Settings for the Controllers" (p. 69).

Basic Settings for Playing Back

1. Press [SEQUENCER] to make it light; you will enter the Sequencer mode.



2. Turn [PATCH/VALUE] to select the pattern that you wish to play back.

- Press [PLAY/STOP] to start playing back.While the playing back, [PLAY/STOP] will light.
- **4.** Press [PLAY/STOP] once again to stop playback. [PLAY/STOP] will go dark, and the pattern returns you to the beginning of the pattern.

MEMO

After step 2, if you nedd, make settings for the pattern or click. For details on making settings, refer to "Basic Settings for Recording," in step 3–5 (p. 59).

* To return to normal Play mode, Press [SEQUENCER] or [EXIT]; [SEQUENCER] will go dark.

Pause

- Hold down [PATCH SEL], and Press [PLAY/STOP] during playback of a pattern.
 Playback will stop.
- Press [PLAY/STOP] once again to begin playback again.Playback begins from the beginning of the measure.

Fast-Forward and Rewind

When playback of pattern is stopped, you can do the following.

- Advance to the next measure Press [GROUP +].
- Return to the previous measure Press [GROUP -].
- Advance to the end of the pattern
 Hold down [PATCH SEL], and press [GROUP +].
- Return to the beginning of the pattern
 Hold down [PATCH SEL], and press [GROUP -].

Synchronizing with an External MIDI device (MIDI Sync)

You can play the sequencer of the HPD-15 with an external MIDI device. For details, refer to "Chapter 6 Connecting MIDI Devices" (p. 76).

Changing the Settings of Pattern

You can modify the length of the pattern, tempo, or the instrument of the part.

- 1. Select the pattern you wish to modify the settings.
- **2.** Press [■ PARAMETER] or [PARAMETER ▶] to select the parameter.
- 3. Turn [PATCH/VALUE] to modify the value.
- * If you wish to keep your changes, refer to next "Saving the Changed Settings."

MEMO

You can change the tempo by pressing [TEMPO] and turning [PATCH/VALUE] (p. 27).



It is not possible to change the time signature (Time Sig.) of the recorded patterns.

Saving the Changed Settings

1. Press [WRITE] in Sequencer mode.

U01 PTN WRITE [WRITE/EXIT]

- Press [WRITE] once again.The modified settings are saved.
 - * If you decide not to execute, press [EXIT].

You can write the modified settings to another pattern. For details, refer to "Editing a Pattern" (p. 64).



It is not possible to write the modification to a preset pattern. If you press [WRITE] at a preset pattern, copy-destination select screen will appear.

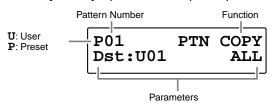
Editing a Pattern

You can edit either copy/delete the patterns or erase the part.

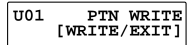
Basic Settings for Editing

1. Press [WRITE] in Sequencer mode.

when [WRITE] is pressed at the preset pattern



when [WRITE] is pressed at the user pattern



- 3. Turn [PATCH/VALUE] to set the value.
- 4. Press [WRITE] to execute.
- * If you decide not to execute, press [EXIT].

Copying a Pattern

You can copy selected part of currently selected pattern.

U01 PTN COPY Dst:U01 Perc1

Dst: U01-U99

Select the copy-destination user pattern.

ALL, Perc1, Perc2, Melo1, Melo2

Select the part that you wish to copy.

ALL: All parts are copied.

Perc1: Percussion Part 1 is copied.

Perc2: Percussion Part 2 is copied. **Melo1**: Melody Part 1 is copied.

Melo2: Melody Part 2 is copied.

Erasing Parts

You can erase performance data from specified measures of a part or pattern. The erased position will become blank measures.

U01 PTN ERASE Meas:001-999 Pc1

Meas: ALL, 001-999-001-999

ALL: This erases the data from all measures.

001-999-001-999: This erases the data from specified area.

ALL, Pc1, Pc2, MI1, MI2

Select the part to be erased.

ALL: All parts are erased.

Pc1: Percussion Part 1 is erased.Pc2: Percussion Part 2 is erased.Ml1: Melody Part 1 is erased.

MI2: Melody Part 2 is erased.

Connecting Two Patterns

You can connect the currently selected pattern to the end of the selected pattern.

U01 PTN APPEND Dst Pattern U01

Dst Pattern: U01-U99

Select the append-destination pattern.

Deleting a Pattern

You can delete specified measures from a pattern. Later measures are moved forward.

U01 PTN DELETE Measure ALL

Meas: ALL, 001-999-001-999

ALL: This deletes all measures.

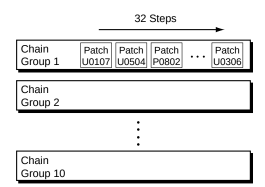
001-999-001-999: This deletes the specified measures.



It is not possible to select a preset pattern as the copy / append-destination, or execute the erase / delete at a preset pattern.

Chapter 4 Changing Patches in the Desired Sequence

This allow you to step through the patches of your choice and in the order you want. The HPD-15 lets you create and store 10 different groups of up to 32 steps each.



Creating a Patch Chain (Chain Edit)

Press [CHAIN].
 [CHAIN] will light, and you will enter Chain Play mode.

Press [EDIT].[EDIT] will light, and you will enter Chain Edit mode.

3. Press [GROUP -] or [GROUP +] to select the chain group which you wish to edit.

4. Turn [PATCH/VALUE] or use Pad Patch Select (p. 23) to select the patch that will be selected first.

5. Press [PATCH NUMBER ___] to move to the next step.

- **6.** Turn [PATCH/VALUE] or use Pad Patch Select (p. 23) to select the patch.
- 7. Repeat Steps 5–6 to continue editing.
- Press [EDIT] or [EXIT].
 [EDIT] will go dark, and you will return to Chain Play mode.

MEMO

When you modify the setting of a patch chain, the new setting is automatically saved as soon as you make the change. If you need to return to the factory settings, refer to "Restoring the Factory Settings" (p. 85).

Specifying the Last Step of the Patch Chain

Specify one of the following as the last step in the patch chain. If you have specified patched up to step 32, you can specify it at step 33.



It is not possible to specify a patch at step 33.

END:

When you reach the last step, the progression of steps will end.

Chain Step
$$1 \longleftrightarrow 2 \longleftrightarrow 3 \longleftrightarrow 4 \longleftrightarrow 5 (6 = END)$$

LOOP:

If you advance a step from the last step, you will return to step 1.

Chain Step

1
$$\longleftrightarrow$$
 2 \longleftrightarrow 3 \longleftrightarrow 4 \longleftrightarrow 5 (6 = LOOP)

JUMP TO CH01-10:

If you advance a step from the last step, you will jump to step 1 of the specified chain group.

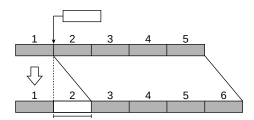
Chain Step

1
$$\longrightarrow$$
 2 \longrightarrow 3 \longrightarrow 4 \longrightarrow 5 (6 = JUMP TO CH10)

1 \longrightarrow 2 \cdots
(Chain Group 10)

Inserting a Chain Step

This operation inserts a patch into the specified location of a chain.





A maximum of 32 steps can be set in a chain. If the chain already contains 32 steps, the patch at step 32 will be deleted.

- Press [PATCH NUMBER ▼] or [PATCH NUMBER

] to select the step in which the patch is to be inserted.
- **2.** Press [PARAMETER ▶].

01-02 InsertStep OK? [WRITE/EXIT]

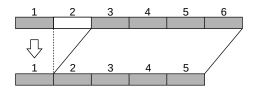
3. Press [WRITE].

The step is inserted with the same patch, and later steps are each moved back one place.

- * If you decide not to execute, press [EXIT].
- **4.** Turn [PATCH/VALUE] to select the patch in the new step.

Deleting a Chain Step

This operation deletes an unneeded patch from a chain.



- 1. Press [PATCH NUMBER ▼] or [PATCH NUMBER ▲] to select the step from which the patch is to be deleted.
- **2.** Press [■ PARAMETER].

01-02 DeleteStep OK? [WRITE/EXIT]

3. Press [WRITE].

The step is deleted, and later steps are each moved forward one place.

* If you decide not to execute, press [EXIT].

Playing with a Patch Chain (Chain Play)

1. Press [CHAIN].

[CHAIN] will light, and you will enter Chain Play mode.

U01 CHAIN 01-01 01 Conga

2. Press [GROUP +] or [GROUP -] to select the chain group to be used. You can select the chain group by striking a pad B1–C5 while holding down [PATCH SEL]. Pads B1–C5 correspond to chain groups 1–10 respectively.

U02 CHAIN 05-01 01 TalkingDrm

MEMO

In the case of a chain group which has no patch, "--" will be displayed at the upper right of the screen.

U05 CHAIN 05-02 01 Vibraphone

- 4. When the performance is finished, press [CHAIN]; you will return to normal Play mode.
 [CHAIN] will go dark.
 - * [EXIT/MODIFY CLEAR] operates as modify clear (p. 19), and cannot make Chain Play mode off.



You can use foot switches to call up patch chains. For details, refer to "Settings for the Foot Switches" (p. 71).

Chapter 5 Settings for the Entire HPD-15

Settings that affect the entire HPD-15 are called **system settings**. This chapter explains how to modify the system settings (**System Edit**).

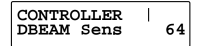
Settings for basic operation

- Press [SYSTEM] to make it light; you will enter System Edit mode.
- * The upper line of the screen will show the parameter category, and the lower line will show the parameter and value.





3. Turn [PATCH/VALUE] to modify the value.



- 4. Repeat steps 2-3 to continue system edit.
- 5. When you finished editing, press [EXIT] or [SYSTEM]. [SYSTEM] will go dark, and you will return to normal Play mode.



You can make your selection rapidly. See p. 31.

MEMO

When you modify the system setting, the new setting is automatically saved as soon as you make the change. You do not have to operate for the storing. If you need to return to the factory settings, refer to "Restoring the Factory Settings" (p. 85).

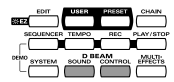
Settings for the Basic Operation

Category	Parameter		Value
UTILITY	LCD Contrast	Adjusting the Contrast of the Display	1 – 16
		Increasing the value will darken the display.	
	Beep Level	Adjusting the Volume of the Operating Sound	0 – 15
		When set to "0," no operating sound will be heard.	
	MasterTune	Tuning the Instruments	415.3 – 466.2 (Hz)
		This adjusts the pitch of instruments marked with "*T" in the Instrument List (p. 92) and backing instruments (p. 94). * 440.0Hz is the standard tuning.	
	Pad Chase	Specifying How a Pad Will be Selected for Editing	OFF, ON
		OFF: The pad last struck in Play mode will be edited. This is convenient when you wish to compare the response with other pads. If you hold down [PATCH SEL] and strike a pad, the pad you struck will be edited.	
		ON: The pad you strike will be selected for editing each time.	
	Power ON	Specifying the Patch Selected at Power-On	RESET, LAST
		RESET: Patch P0101 will always be selected.	
		LAST: The patch last-selected when the power was turned off will be selected.	
	Dial Lock	Locking Patch Selection From the Dial	OFF, ON
		If this is turned "ON," turning [PATCH/VALUE] will not change the patch. This lets you prevent the patch from being accidently changed when you touch the dial during a performance.	
	Roll Sync	Synchronizing Rolls Between Pads	OFF, ON
		OFF: The roll will start when you press the pad, and will not synchronize with other pads.	
		ON: Rolls of other pads will synchronize to the roll of the first-pressed pad.	
	Seq Sync	Synchronizing the Internal Sequencer with an External MIDI Device	Int, Ext, Remote
		Int: The HPD-15's tempo setting will be used for playback $/$ recording. When shipped from factory, this setting is selected.	
		Ext: The HPD-15's sequencer will operate in accordance with tempo data (MIDI Clock) from the external device.	
		Remote: The HPD-15 will obey start /pause /stop messages from an external device, but will playback according to its own tempo setting.	

Settings for the Controllers

Category	Parameter		Value
CONTROLLER	DBEAM Sens	Adjusting the Sensitivity of the D Beam	0 – 127
		Place your hand at the height at which you want the D Beam to start to take effect (about 20 inches = 50cm), and adjust the setting so that the meter in the upper right of the screen is at the center line. When the power is turned on, this will be adjusted automatically according to the brightness of the surroundings.	
	DBEAM Trim	Adjusting the D Beam Response	1 – 5
		Make adjustments so that the D Beam triggers sound and outputs control data smoothly. Adjust the setting so that the meter in the upper right of the screen moves smoothly when you move your hand up or down.	
	Data Thin	Reducing the Transmitted Data	OFF, 1, 2
		This function allows you to prevent an excessive amount of data from being transmitted from the controllers (pads, D Beam, ribbons, hi-hat control pedal, etc.) to the internal sequencer or via the MIDI OUT. This will be used if you wish to conserve sequencer memory, it will cause tonal changes to become rougher.	
		OFF: Data sent from the controllers is not reduced.	
		1: This reduce the data sent from the controllers.	
		2: This reduce the data sent from the controllers. This setting results in even less data than when "1" is selected.	
		* When you want to make smooth changes in pitch control with Hi-Hat control Pedal, set this to "1" or "OFF."	

Turning On/Off the D Beam



Pressing D Beam [SOUND] turns on/off the producing sound by using the D Beam.

When D Beam [SOUND] is not lit, passing your hand over the D Beam will not produce sound.

Pressing D Beam [CONTROL] turns on/off the controlling the tone by using the D Beam.

When D Beam [CONTROL] is not lit, passing your hand over the D Beam will transmit no control signals (p. 52).

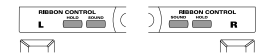


You can set these settings on each patch.



When you control the tone too fast, some noise may be heard from some tones.

Turning On/Off the Ribbons



Pressing ribbon [SOUND] turns on/off the producing sound by using the ribbons.

When ribbon [SOUND] is not lit, sliding your finger on the ribbon will not produce sound.

Press ribbon [HOLD] to make it light; if you move your finger away, the control signal keeps the value which is transmitted at the location where you move it away.



You can set these settings on each patch.



When you control the tone too fast, some noise may be heard from some tones.

Chapter 5 Settings for the Entire HPD-15

Setting the Pad Sensitivity

If you wish to make more detailed settings, set the following parameters.

Category	Parameter		Value
PAD	Sens	Adjusting the Sensitivity	1 – 16
		Increasing this value will raise the sensitivity and produce the larger sound even if the striking force is the same.	
	Threshold	Setting Minimum Levels	1 – 16
		A trigger signal to be transmitted only when the pad is struck harder than a specified force. This allows you to prevent the pad from picking up extraneous vibrations from neighboring pads. If the striking force is less than the threshold, the pad will not sound.	
		* To have the unit sound even when struck lightly, set the threshold as low as possible.	
	Mask Time	Preventing Double Triggering	0 – 64ms
		Once a pad has been hit, any additional trigger signals occuring within the specified Mask Time will be ignored.	
		* Increasing this value will lose certain notes if you play very fast. Set this value as short as possible.	
	Pressure Sens	Adjusting Pad Pressure Sensitivity	1 – 16
		Adjust the sensitivity of pad to pressure. Increasing the value will increase the sensitivity, so that it will be easier to transmit mute or pitch control signals.	
	Edge Level	Adjusting the Volume of the Edge Sound	1 – 16
		Adjust the volume of the sound that is heard when you strike the edge of pads A1 or A5.	
	Edge Area	Adjusting the Edge Area	1 – 16
		Adjust the size of the area that will trigger the edge sound of pads A1 or A5. Increasing this value will broaden the area that triggers the edge sound.	

MEMO

To set Sens, Threshold, Mask Time, and Pressure Sens, strike the pad that you wish to set. The selected pad number will appear in the display.

Using the Foot Switches to Control the Tone / Sequencer

You can connect two foot switches (BOSS FS-5U, optional) to the FOOT SWITCH jack with the special cable (PCS-31, optional). See p. 11.

Settings for the Foot Switches

Category	Parameter		Value
FOOT SW FUNCTION	SW 1, SW 2	Specifying the Function of the Foot Switch	OFF,
		Specify the function of the foot switches connected to the FOOT SWITCH jack.	PATCH DOWN, PATCH UP, REV OFF/ON,
		OFF: No function is assigned to the foot switch.	M-FX OFF/ON, ROLL/HOLD,
		PATCH DOWN: In normal Play mode, this goes back to the previous patch number. In Chain Play mode, this goes back to the previous chain step. In Sequencer Play mode, this goes back to the previous pattern number.	PLAY/STOP, Mdfy SEL DN, Mdfy SEL UP
		PATCH UP: In normal Play mode, this advances to the next patch number. In Chain Play mode, this advances to the next chain step. In Sequencer Play mode, this advances to the next pattern.	
		REV OFF/ON: This turns the reverb on/off.	
		M-FX OFF/ON: This turns the multi-effects on/off.	
		ROLL/HOLD: This turns the [ROLL/HOLD] (p. 16) on/off.	
		PLAY/STOP: Play/stop the sequencer.	
		Mdfy SEL DN: Select the parameter that will be adjusted by realtime modify (p. 19) The indicator that at the upper right of the realtime modify knobs w move from top to bottom. This is the same operation as pressing [SE	ill
		Mdfy SEL UP: Select the parameter that will be adjusted by realtime modify (p. 19). The indicator that at the upper right of the realtime modify knobs we move from bottom to top; the opposite of pressing [SELECT] (Mdfy	ill

MEMO

The white plug of the PCS-31 is the SW 1, and the red one is the SW 2.

MEMO

If you connect one foot switch with a monaural cable, you can use it as the SW 1. It is not possible to use the SW 2 in this case.

MEMO

You can use the pedal switch DP-2 (optional) as the SW 1. It is not possible to use the SW 2 in this case.

Using the Pedal to Control the Hi-Hat / Tone

You can use a expression pedal / hi-hat control pedal connected to the EXP PEDAL/HH CTRL jack to control the tone or play the hi-hat with continuous control from open to closed positions.

Settings for the Pedal

Category	Parameter		Value
PEDAL	Select	Specifying the Pedal Select the type of the pedal that connected to the EXP PEDAL/HH CTRL jack. EXP PEDAL: Select this when connecting an expression pedal (EV-5: optional). HI-HAT: Select this when connecting a hi-hat control pedal (FD-7: optional). SW +, SW -: Select this when connecting a foot switch. Select either SW + or SW - so that the sound will play when you press it. * If you connect a foot switch, you cannot use the half-open hi-hat.	EXP PEDAL, HI-HAT, SW +, SW -



Use only the specified expression pedal (EV-5; sold separately). By connecting any other expression pedals, you risk causing malfunction and/or damage to the unit.

Using a Pedal to Control the Hi-Hat Continuously

1. In Edit mode, assign the instrument marked with "*F" in the Instrument List (p. 92) to the pad which you wish to use as the hi-hat.

P0606A3*PAD INST R70:13" Hi-Hat

2. Depress the pedal connected to the EXP PEDAL/HH CTRL jack to display the pedal setting screen, and select PEDAL(A1)–PEDAL(C5) (the pad which is assigned the hi-hat sound in step 1) to PadInst of the pedal.

P0606PL*PAD INST PEDAL(A3)

You can use the pedal to play the hi-hat with continuous control from open to closed positions and trigger the "foot close" hi-hat sound.

* PEDAL(A1)-PEDAL(C5) appear last when you select the instruments.



If you connect the hi-hat control pedal (FD-7, optional), do not step on the pedal until the patch name is displayed when the power is turned on. The HPD-15 will check the position of the pedal then.

Using the External Pads/Kick Trigger Unit to Trigger a Sound

You can connect two external pads (PD-7, PD-9, PD-80, PD-80R, PD-100, or PD-120; optional) or kick trigger units (KD-7, KD-80, or KD-120; optional) to the TRIGGER INPUT jack with the special cable (PCS-31, optional). See p. 11.

Settings for the External Pads / Kick Trigger Unit

Category	Parameter		Value
		Select Whether or Not You Will Use Rim Shots	HD/RM, TRIGx2
INPUT		Select whether you will connect a pad that allows rim shots to be played, or whether you will connect two pads.	
		HD/RM: Select this if connecting a pad that allows rim shots to be played (PD-7, PD-9, PD-80R, PD-120).	
		TRIGx2: Select this if connecting two pads or kick pedals.	
		* If two pads are connected, it will not be possible to play rim shots.	
	Trig Type	Select the Type of the Connecting Pad	PD-5, PD-7, PD-9,
		PD-5, PD-7, PD-9, PD-80, PD-80R, PD-100, PD-120: Select this when connecting each pad.	PD-80, PD-80R, PD-100, PD-120, P-1, P-2, KD-7,
		P-1, P-2: Select this when connecting a pad made by another manufacturer.	KD-80, KD-120, K-1, K-2, KICK,
		KD-7, KD-80, KD-120: Select this when connecting each kick trigger unit.	SNARE, TOM, FLOOR, SW +,
		K1,K2:Select this when connecting a kick pad made by another manufacturer.	SW -
		KICK, SNARE, TOM, FLOOR: Select this when using an acoustic drum trigger.	
		SW +, SW -: Select this when connecting a foot switch. Select either SW + or SW - so that the sound will play when you press it.	

MEMO

When you connect two pads with the PCS-31, the white plug of the PCS-31 is the TRIG 1, and the red one is the TRIG 2.



To use the external pad for rim shots, connect with the PCS-33. In this case, it is not possible to use two external pads.

MEMO

When using a pad made by another manufacturer, first select "PD-7" and try playing the pad. If, with this setting, the pad striking force does not produce a stable volume, try a setting of "P-1." A setting of "P-2" will be even more stable, but the interval from when the pad is struck until the sound is heard will be slightly (approximately 0.003 seconds) longer.

(For a kick, select "KD-7," and if the result is not stable, try "K-1" or "K-2.")



If you wish to make even more detailed settings, refer to the explanation in the following section "More Detailed Settings for the External Pads/Kick Trigger Units." Normally you don't need to adjust these parameters, but you may use them if you wish to make more accurate settings for your playing style.

More Detailed Settings for the External Pads / Kick Trigger Unit

When you are using pads made by other manufacturers, try adjusting the following parameters.

Category	Parameter		Value				
TRIGGER INPUT	Trig Sens	Adjusting the Sensitivity Increasing this value will raise the sensitivity and produce the larger sound even if the striking force is the same.	1 – 16				
	Curve	3					
		Adjusts this curve until the response feels as natural as possible.	Exp2, Log1,				
		Linear: This is the normal setting and most natural correspondence between velocity and volume change when using the PD-5/7/9/80/80R/100/120.	Log2, Spline, Loud1, Loud2				
		Exp1, Exp2: Compared to Linear, a wider volume change will occur for strong	ger hits.				
		Log1, Log2: Compared to Linear, a wider volume change will occur for softer	hits.				
		Spline: Variation in striking force will produce extreme change.					
		Loud1, Loud2: Variation in striking force will produce little change, and a corvolume will be maintained. When using drum triggers, these help maintain stable levels.					
	Threshold Setting Minimum Levels A trigger signal to be transmitted only when the pad is struck harder than a specified force. This allows you to prevent the pad from picking up extraneous vibrations from neighboring pads. If the striking force is less than the threshold, the pad will not sound.						
		* To have the unit sound even when struck lightly, set the threshold as low as possible.					
	Scan Time	Adjusting the Trigger Signal Detection Time By adjusting the amount of time between the striking of the pad and detection of that strike, you can achieve the correct detection of striking force if your pad have rather long attack times.	1 – 3ms				
		* To maximize the speed at which sounds are triggered, set this time as short as possible.					
	Retrig Cancel	Cancelling Incorrect Triggering Increasing this value will eliminate multiple soundings from single strike. * If this value is extremely high, individual notes may drop out more readily when you strike repeatedly or play rolls, so set the value as low as possible.	1 – 16				
	Mask Time	Preventing Double Triggering Once a pad has been hit, any additional trigger signals occuring within the specified Mask Time will be ignored.	0 – 64ms				
		* Increasing this value will lose certain notes if you play very fast. Set this time as short as possible.					
	X-Talk Rate	Preventing Vibrations from Other Pads When two pads are mounted on the same stand, the vibration produced by hitting one pad may trigger the sound from another pad unintentionally (This is called crosstalk.) Increasing this value will prevent such problems.	OFF, 20 – 80%				
		* If this value is too high, then when two pads are struck simultaneously, the sound from the pad that is struck more weakly may be omitted.					
		* In some cases, you can prevent crosstalk between two pads you have connected by increasing the distance between the pads.					
	Rim Sens	Setting Rim Sensitivity When using a pad that can be used rim shots, you can adjust the sensitivity of the rim. Increasing this value will raise the sensitivity of the rim. With a setting of "OFF," omly the head will sound.	OFF, 1 – 15				
		* Increasing the value excessively may cause the rim instrument to sound as well when the head is struck.					

Setting the Sound of the External Pads / Kick Trigger Unit

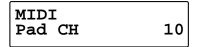
The settings of the sound of the external pads or the kick trigger unit on each patch are same as the pads/D Beam/ribbons. Refer to "Chapter 2 Modifying a Patch" (p. 35).

MEMO

Some parameters are not possible to be set the external pads or kick trigger units.

MIDI Settings

Parameter Catgory: MIDI



For details on MIDI Settings, refer to "Chapter 6 Connecting MIDI Devices" (p. 76).

Restoring Settings to Their Default Values (Factory Reset)

Parameter Category: FACTORY RESET

FACTORY RESET SYSTEM [WRITE]

For details on factory reset, refer to "Restoring the Factory Settings" (p. 85).

Chapter 6 Connecting MIDI Devices

There are many possibilities when using MIDI, such as:

Use the HPD-15 to play external instruments

Use the HPD-15 as a sound module

Use an external sequencer to record/play back the performance on the HPD-15.

Use an external sequencer to save/load patch data, pattern data, etc. (Bulk dump)



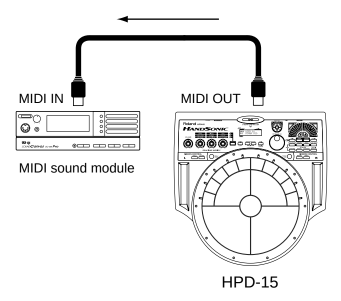
For more on MIDI, refer to "About MIDI" (p. 88).

Using the HPD-15 to Play External Instruments

Make settings for using the pads, D Beam, and ribbons to play external MIDI sound modules.

By making these settings, you can simultaneously play the HPD-15 and external sound modules.

Use a MIDI cable to connect the HPD-15's MIDI OUT connector to the MIDI IN connector of the external MIDI sound module.



Setting for MIDI Transmission

- 1. Press [EDIT] twice, and you will enter Edit mode.
- Press [PARAMETER] or [PARAMETER ►] to display the MIDI setting screen.

Note Number setting display

U0101A1 PAD MIDI Note No. 60:C 4

Gate Time setting display

U0101A1 PAD MIDI Gate Time 0.1sec



You can make your selection rapidly by using the Skip Function (p. 32).

3. Strike a pad to select the pad (D Beam, ribbon) that you wish to edit.

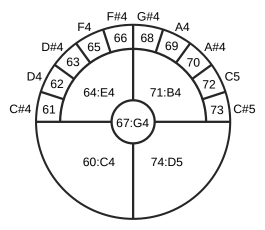
U0101C5 PAD MIDI Note No. 73:C#5

- 4. Turn [PATCH/VALUE] to modify the value.
- **5.** Repeat steps 3–4 to continue setting on each pad.
- **6.** When you are finished editing, press [EDIT] or [EXIT].

Note No.: OFF, 0:C-1 -127:G 9

Set the MIDI note number that each pad will transmit. If you select "OFF," no MIDI note message will be transmitted.

Note Number of Each Pad (Factory Settings)

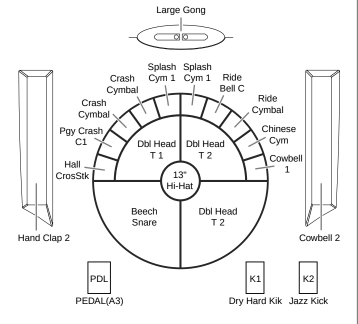


D Beam 79:G5
Ribbon L 59:B3
Ribbon R 78:F#5
Trigger 1 77:F5
Trigger 2 57:A3
Pedal 58:A#3

Setting the Note Number When Connecting to the Drum Sound Module

Select the patch of **P0606 Studio**, specify the Note No. as below.

Pad	Instrument	Note No.	TD-10 Pad	Note No.	TD-8 Pad	Note No.	GM Percussion
A1	Beech Snare	38	Snare Head	38	Snare Head	38	Acoustic Snare
A2	Dbl Head T 1	45	Tom 2 Head	48	Tom 1 Head	45	Low Tom
A3	13" Hi-Hat	46	Hi-Hat Head	46	Hi-Hat Head	46	Open Hi-Hat
A4	Dbl Head T 2	43	Tom 3 Head	45	Tom 2 Head	43	High Floor Tom
A5	Dbl Head T 2	41	Tom 4 Head	41	Tom 3 Head	41	Low Floor Tom
B1	Hall CrosStk	37	Cross Stick	37	Cross Stick	37	Side Stick
B2	Pgy Crash C1	52	Crash 2 Rim	52	Crash 2 Rim	52	Chinese Cymbal
B3	Crash Cymbal	49	Crash 1 Head	49	Crash 1 Head	49	Crash Cymbal 1
B4	Crash Cymbal	57	Crash 2 Head	57	Crash 2 Head	57	Crash Cymbal 2
B5	Splash Cym 1	55	Crash 1 Rim	55	Crash 1 Rim	55	Splash Cymbal
C1	Splash Cym 1	32	Aux 1 Rim	32	Aux 2	54	Tambourine
C2	Ride Bell C	53	Ride Rim	53	Ride Rim	53	Ride Bell
C3	Ride Cymbal	51	Ride Head	51	Ride Head	51	Ride Cymbal 1
C4	Chinese Cym	33	Aux 2 Head	59	Ride Edge	59	Ride Cymbal 2
C5	Cowbell 1	34	Aux 2 Rim	90	Tiny Gong	42	Close Hi-Hat
D Beam	Large Gong	84	Bell Tree	91	Gong	58	Vibraslap
Ribbon L	Hand Clap 2	74	Giro Long 1	39	Clap	39	Hand Clap
Ribbon R	Cowbell 2	56	Cowbell	56	Cowbell	56	Cowbell
Trigger 1	Dry Hard Kik	36	Kick Head	36	Kick 1	36	Bass Drum 1
Trigger 2	Jazz Kick	35	Kick Rim	35	Kick 2	35	Acoustic Bass Drum
Pedal	PEDAL(A3)	44	Foot Pedal	44	Foot Pedal	44	Pedal Hi-Hat





Do not change the note numbers in the patch that is used for the recording to the external sequencer. The pattern cannot be played back correctly if they are changed.

Gate Time: 0.1-8.0sec

For each pad, you can specify the length of time the note will "hold" during transmission from the MIDI OUT.



Gate Time settings are valid if the pad trigger mode (TrigMode) is set to "Shot." For details on trigger mode, refer to "Adjusting Sounds" (p. 36).



The settings you edit will return to the original values when you switch patches. If you wish to keep your changes, refer to "Saving Your Settings (Write) / Duplicating Settings (Copy)" (p. 56).

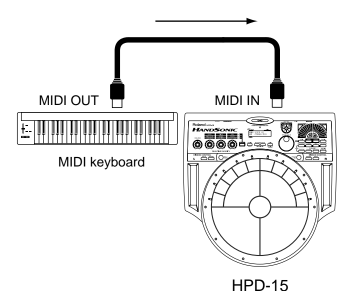
Setting the MIDI Channels

For setting the MIDI channel, refer to "Using the HPD-15 As a Sound Module" (p. 78). Performance on the pads is transmitted on the channel setting for the "Pad CH."

Using the HPD-15 As a Sound Module

Make settings for playing the HPD-15 as a sound module from a MIDI keyboard or other device.

Use a MIDI cable to connect the HPD-15's MIDI IN connector to the MIDI OUT connector of an external keyboard, sequencer, etc.



Setting the MIDI Channel for a Part

For each part, you can specify the channel on which the HPD-15 will receive and transmit MIDI messages.

- 1. Press [SYSTEM] and make it light.



3. Turn [PATCH/VALUE] to specify the channel.

Pad CH: 1-16, OFF

Specify the channel on which performance data of the pad controller section (pads, D Beam, ribbons, external triggers) will be transmitted and received. Normally you will set this to channel 10.

Perc 1 CH: 1-16, OFF

Specify the channel for percussion part 1 of the internal sequencer. Normally you will set this to channel 11.

Perc 2 CH: 1-16, OFF

Specify the channel for percussion part 2 of the internal sequencer. Normally you will set this to channel 12.

Melo 1 CH: 1-16, OFF

Specify the channel for melody part 1 of the internal sequencer. Normally you will set this to channel 5.

Melo 2 CH: 1-16, OFF

Specify the channel for melody part 2 of the internal sequencer. Normally you will set this to channel 6.

MEMO

At a setting of "1" through "16," MIDI messages will be transmitted and received on that channel. A setting of "OFF" lets you turn off transmission and reception for that part, so that notes are not received.

* When you are finished setting, press [SYSTEM] or [EXIT].

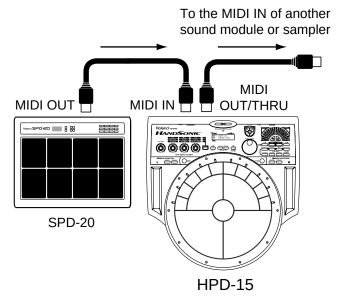
MEMO

For more on synchronization with external sequencer, refer to "Synchronizing the Internal Sequencer with an External MIDI Device" in "Settings for the Basic Operation" (p. 68).

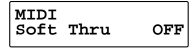
Using with the Roland SPD-20 (SOFT THRU)

This section explains how you can use the Roland SPD-20 (a MIDI controller) together with the HPD-15 to play internal sounds and an external sound module.

Performance data of the HPD-15 and performance data of the SPD-20 will both be sent to the external sound module.



- 1. Press [SYSTEM] to make it light.



- 3. Turn [PATCH/VALUE] to select ON/OFF.
- **4.** When you are finished setting, press [SYSTEM] or [EXIT].

Soft Thru: OFF, ON

The messages (except for System Exclusive) received at the MIDI IN will also be transmitted from the MIDI OUT/THRU connector when Soft Thru is set to "ON."



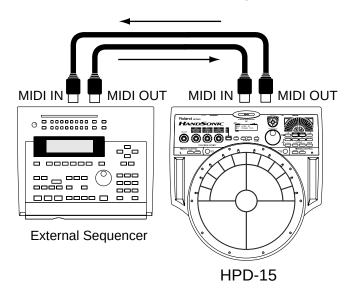
If this setting is not used, leave it "OFF" as the trigger response of the pads will be faster.

Using a Sequencer or a Computer to Record/Play Back the Performance on the HPD-15

HPD-15 performance data can be saved on an external sequencer or computer.

For details on the settings for the recording, refer to "Using the HPD-15 to Play External Instruments" (p. 76), for details on the settings for the playing back, refer to "Using the HPD-15 As a Sound Module" (p. 78).

Use MIDI cables to connect the HPD-15's MIDI OUT connector to the MIDI IN connector of the external sequencer, and connect the HPD-15's MIDI IN connector to the MIDI OUT connector of the external sequencer.





When you make connections as shown, turn off Local Control (p. 80) and Soft Thru. For details, refer to "Cutting the Connection Between the Sound Generator and the Pad Controller (Local Control)" (p. 80).

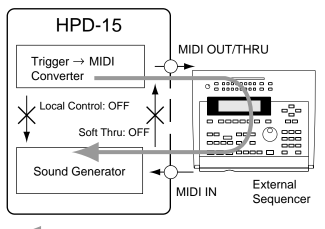


When you use an external sequencer for Loop recording, it may not be possible to completely play back the modifications of the tone controlled by realtime modify.

Cutting the Connection Between the Sound Generator and the Pad Controller (Local Control)

This setting is required when you wish to record your pad performance on an external MIDI sequencer.

The performance data from the pad, rather than being sent directly to the sound module section (Local Control Off), is first sent to the external sequencer, and then on to the HPD-15's sound module.



: Performance data flow route

If you make connections and record as shown, with a setting of Local On, duplicate notes will be re-transmitted to the HPD-15 and will not be played correctly. If you turn on Soft Thru (p. 79) and make connections as shown in the diagram, MIDI messages will create a loop, and the system will not play correctly. Be sure to turn off Soft Thru as well.

- 1. Press [SYSTEM] to make it light.
- 2. Press [■ PARAMETER] or [PARAMETER ▶] to display the following screen.

MIDI LocalControl ON

- 3. Turn [PATCH/VALUE] to select ON/OFF.
- **4.** When you are finished setting, press [SYSTEM] or [EXIT].

LocalControl: OFF, ON



When Local Control is set to "OFF," the internal sound generator does not sound, even when the pad is struck.

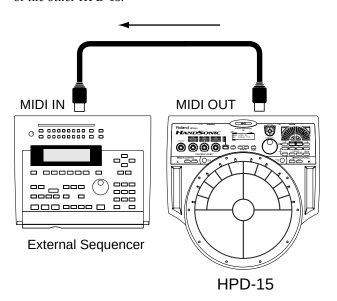
Saving Data to an External MIDI Instrument

The data in the HPD-15 can be transmitted either singly or collectively to a sequencer (or another HPD-15). The operation of transmitting this data is called a "Bulk Dump"; receiving this data is called a "Bulk Load."

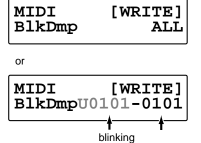
Transmitting (Bulk Dump)

The HPD-15 transmits stored data to a sequencer.

Use a MIDI cable to connect the HPD-15's MIDI OUT connector to the MIDI IN connector of the external sequencer or the other HPD-15.



- 1. Press [SYSTEM] to make it light.



- **3.** Turn [PATCH/VALUE] to select the contents that you wish to transmit.
- **4.** Put the receiving sequencer in record mode. When you wish to transmit to another HPD-15, put the receiving HPD-15 in play mode.



Refer to the owner's manual of the receiving device.

- 5. Press [WRITE] to begin data transmitting.
- * If you wish to stop transmission, press [EXIT].

BIKDmp: ALL, SYS, SEQ ALL, PATCH ALL, GROUP01-10, U0101-1008, TEMPORARY, U0101-1008-U0101-1008

ALL:

Transmit all settings.

* The settings of the current patch which is not written into memory (TEMPORARY) will not be transmitted.

SYS:

Transmit system settings (p. 67).

SEQ ALL:

Transmit all data for the user patterns (p. 59) of the sequencer.

PATCH ALL:

Transmit all user patch settings.

GROUP01-10:

Transmit the settings of all patches in the selected patch group.

U0101-1008:

Transmit the settings of the selected user patch.

TEMPORARY:

Transmit the settings of the current patch. This allows you to transmit the state of the settings before pressing [WRITE] to write them into memory.

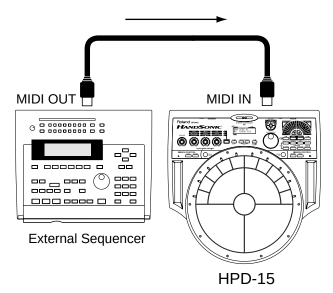
U0101-1008-U0101-1008:

Transmit the settings of the specified area of user patches.

Receiving (Bulk Load)

The HPD-15 receives data that was stored in a sequencer.

Use a MIDI cable to connect the HPD-15's MIDI IN connector to the MIDI OUT connector of the external sequencer or the other HPD-15. Set the HPD-15 play mode.



Send the data from the external sequencer to the HPD-15. The transmitted settings are reproduced.



When data is received, the data that was previously in the HPD-15's memory will be lost.



Never turn the power off while receiving the bulk data and writing the data into memory. If the power is turned off, the data will be lost.



Select "Int" for the "Seq Sync" in system settings (p. 68). If you select other than "Int," the internal sequencer will begin playback and won't receive the data.

Setting the Device ID

The setting described here is necessary only when you wish to transmit separate data to two or more HPD-15 units at the same time. Do not change this setting in any other case.

At the factory settings, the Device ID is set to "17."

- 1. Press [SYSTEM] and make it light.

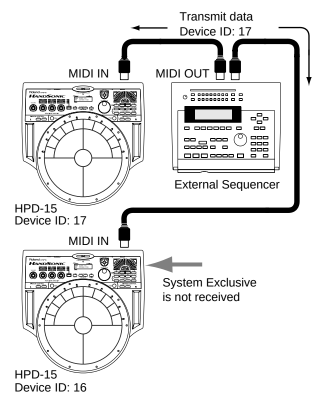
MIDI Device ID 17

- **3.** Turn [PATCH/VALUE] to change the Device ID.
- **4.** When you are finished modifying, press [SYSTEM] or [EXIT].

DEVICE ID: 1-32

Example:

Suppose that when data was saved via bulk dump, the HPD-15's Device ID was set to "17." When re-transmitting this data back to the HPD-15, it won't receive if the Device ID is set to something other than "17."





If you lose track of the Device ID setting that was used when saving data via a bulk dump, it will no longer be possible to reload the bulk data that was saved.

Program Change Number List (User Patches)

Bank Select: 1

Patch Program		Drogram
Number Change	Patch Number	Program Change
Number		Number
U0101 1	U0601	41
U0102 2	U0602	42
U0103 3	U0603	43
U0104 4	U0604	44
U0105 5	U0605	45
U0106 6	U0606	46
U0107 7	U0607	47
U0108 8	U0608	48
U0201 9	U0701	49
U0202 10	U0702	50
U0203 11	U0703	51
U0204 12	U0704	52
U0205 13	U0705	53
U0206 14	U0706	54
U0207 15	U0707	55
U0208 16	U0708	56
U0301 17	U0801	57
U0302 18	U0802	58
U0303 19	U0803	59
U0304 20	U0804	60
U0305 21	U0805	61
U0306 22	U0806	62
U0307 23	U0807	63
U0308 24	U0808	64
U0401 25	U0901	65
U0402 26	U0902	66
U0403 27	U0903	67
U0404 28	U0904	68
U0405 29	U0905	69
U0406 30	U0906	70
U0407 31	U0907	71
U0408 32	U0908	72
U0501 33	U1001	73
U0502 34	U1002	74
U0503 35	U1003	75
U0504 36	U1004	76
U0505 37	U1005	77
U0506 38	U1006	78
U0507 39	U1007	79
U0508 40	U1008	80

^{*} Program change numbers of the preset patches are written in the Preset Patch List (p. 90).

Troubleshooting

This chapter outlines points to check if you experience problems, and what to do about them.

Problems With the Overall Sound

Intended Sound Not Produced

Are the pad sensitivity settings correct?

Make sure that the following parameters are set to correct value.

System Settings:

PAD Sens (p. 70), DBEAM Sens (p. 69)

Patch Settings:

PadSnsType (p. 54), TrigMode (p. 36)



The HPD-15 adjusts the sensitivity of the D Beam autmatically for the brightness of its location when the power is turned on. Do not shut the window of the D Beam until the patch name is displayed.



If you connect the hi-hat control pedal (FD-7, optional), the HPD-15 check the position of the pedal when the power is turned on. Do not step on the pedal until the patch name is displayed.

No Sound

Has the [VOLUME] knob (p. 10) turned fully counterclockwise?

Turn the [VOLUME] knob clockwise.

Has the left realtime modify knob (p. 19) turned fully counterclockwise?

Press [SELECT] to make the upper indicator light. Then turn the left realtime modify knob ([LEVEL]) clockwise to increase the level.

Are the PAD SET Level (p. 25), Pad Level (p. 36), and MasterVolume (p. 54) in the patch lowered?

Raise the values.

Are the Effect Level, Direct Level, and FxOut Volume (p. 40) in the multi-effects lowered?

Raise the values.

Is "Off" selected for the Pad Inst? (p. 36)

Select a instrument other than "Off."

Is "OFF" selected for the Local Control? (p. 80)

Select "ON."

Is not the [SOUND] button of D Beam or ribbon light?

Press [SOUND] to make it light.

Are the cables connected to the correct jacks?

Connect the cables to the OUTPUT jacks.

The Volume Level of the Instrument Connected to OUTPUT Jacks is Too Low

Could you be using a connection cable that contains a resistor?

Use a connection cable that does not contain a resistor.

Sound Does Not Stop

Is the [ROLL/HOLD] button light? (p. 16)

Press [ROLL/HOLD] to make it dark.

Is "Gate" or "Trig" selected for the "TrigMode?" (p. 36)

Select "Shot."

Is the window of the D Beam shut? (p. 16)

Be careful not to shut the window of the D Beam.

Modification Does not Change the Sound

Is the selected pad correct?

The pad which is hit last becomes edit target.

Is "OFF" selected for the "Pad Chase?" (p. 68)

When "OFF" is selected, edit target does not change. Select "ON" for the Pad Chase or Strike the pad to select it while holding down [PATCH SEL].

Is Modify Lock (p. 19) on?

When the [SELECT] indicator is blinking, there is a pad which is fixed to the target of modification. Hold down [SELECT], and press [EXIT] to unlock.

Multi-Effects / Reverb / LFO Does not Applied

Is not the [MULTI-EFFECTS] button light? (p. 20)

Press [MULTI-EFFECTS] to make it light.

Is "OFF" selected for the REVERB Type (p. 25) or MULTI-FX/LFO (p. 25, p. 36)?

Select a setting other than "OFF."

Is the Reverb Send in the PAD SET or PAD (p. 25, p. 36) lowered?

Raise the values.

MIDI-related Problems

No Sound when using an external controller (sequencer, keyboard etc.)

Is the MIDI cable connected properly? (p. 78)

Is the MIDI channel correct? Or is the channelset to "OFF?"

Select the correct MIDI channel (p. 78).

Bulk Dump Is Not Transmitted

Is the MIDI cable connected properly?

If you wish to save a bulk dump on an external device, connect the HPD-15's MIDI OUT/THRU connector to the external sequencer's MIDI IN connector (p. 80).

Has the "No reception of MIDI Exclusive Messages" setting been selected on the external MIDI device?

Refer to the owner's manual for the external MIDI device.

Sequencer-related Problems

No Sound When [PLAY/STOP] is Pressed

Is it a blank pattern that is being played back?

Play back a pattern containing performance data.

Is "Ext" selected for the "Seq Sync?" (p. 68)
Select "Int."

Playback Stops Immediately After Beginning

Is "Tap" or "TapVelo" selected for the pattern's PlayType?

Select "Loop" or "OneShot" (p. 60).



"Tap" and "TapVelo" refer to the convenient playback function in Pad Pattern (tapping the pad causes the pattern to be played back).

Appendices

Restoring the Factory Settings

You can restore patch and pad settings as well as pattern data stored in the HPD-15 to the settings in effect when the unit was shipped from the factory.



All data and settings in the restored part are lost. Follow the procedures described in "Bulk Dump" (p. 80) to save any data and settings you need to keep to an external MIDI device.

Procedure for Factory Reset

5

1. Press [SYSTEM].

UTILITY LCD Contrast

2. Press [PARAMETER ▶] to display the following screen.

FACTORY RESET SYSTEM [WRITE]



You can make your selection rapidly by using the Skip Function (p. 32).

3. Turn [PATCH/VALUE] to select the part that you wish to restore.

FACTORY RESET ALL [WRITE]

- 4. Press [WRITE] to execute factory reset.
- * If you decide not to execute, press [EXIT].

FACTORY RESET:SYSTEM, CHAIN ALL, PATCH ALL, PTN ALL, ALL

SYSTEM:

Restores all system settings (p. 67) to their factory presets.

CHAIN ALL:

Erases all patch chain (p. 65) settings.

PATCH ALL

Restores all user patch (p. 21) settings to their factory presets.

PTN ALL:

Erases all user pattern (p. 59) data and restores sequencer settings (p. 60-p. 62) to their factory presets.

ΔΙΙ

Restores all settings to their factory presets.



While executing factory reset, do not turn the power off. Data in the HPD-15's memory will be corrupted.

Messages and Error Messages

This section lists the messages (error messages) that the HPD-15 produces and explains the meaning of each message, giving you to appropriate action to take.

Error Messages

System Error!

A problem has occured with the internal system. Contact your dealer or a nearby Roland service center.

Memory Damaged!! Reset [WRITE]

Data in the HPD-15's memory is corrupted. Press [WRITE] to execute factory reset

NOTE

If you turned the power off when the HPD-15 is writing data into memory, the data will be damaged. Never turn the power off while the HPD-15 is executing a writing process.

No Enough Memory Aborted! [EXIT]

Pattern recording or editing could not be carried out because there was not enough internal memory. Press [EXIT].



Try deleting patterns that are no longer needed (p. 64).

Empty Pattern! Aborted!

This pattern contains no performance data; it cannot be edited.

PTN Write Error!

Writing a pattern data failed.

Max 999 Measures Aborted! [EXIT]

The maximum number of measures that can be recorded to one pattern has been exceeded; no further recording or editing that adds measures can be carried out. Press exit.

PRESET PATTERN!! Select User PTN

This is a Preset pattern; it cannot be edited or recorded. Select a User pattern.

No Empty Pattern

There are no empty patterns for recording.



Delete unneeded pattern or select a recorded pattern that can be used for recording.

Data Overload! [EXIT]

Pattern contained an excessive amount of data, and as a result could not be played back or recorded. Press [EXIT].



Try eliminating a part that has too much data.

BULK Receive Error! [EXIT]

Reception of bulk dump failed. Press [EXIT].



Make sure that all MIDI cables are firmly connected (p. 81).

Checksum Error! [EXIT]

The checksum value of a system exclusive message was incorrect. Press [EXIT].



Correct the checksum value.

MIDI Buffer Full

A large amount of MIDI messages were received in a short time, and could not be processed completely.



Confirm that the external MIDI device is properly connected (p. 78). If the problem persists, reduce the amount of MIDI messages sent to the HPD-15.

MIDI Offline!!

A MIDI cable was disconnected. (Or communication with the external MIDI device stopped for some reason.)



Make sure that MIDI cables have not been pulled out or broken.

Device ID is Different!

Due to an incorrect Device ID, the system exclusive message could not be received.



Set the correct Device ID. (p. 82)

Messages

Now Writing.... KEEP POWER ON!!

The HPD-15 is writing data into memory. Do not turn the power off.

Now Copying.... KEEP POWER ON!!

The HPD-15 is copying data. Do not turn the power off.

Now Exchange.... KEEP POWER ON!!

The HPD-15 is executing an exchange function. Do not turn the power off.

Now Executing... KEEP POWER ON!!

The HPD-15 is executing a process. Do not turn the power off

Now Resetting... KEEP POWER ON!!

The HPD-15 is restoring the factory settings. Do not turn the power off.

BULK DATA Transmitting...

Bulk data is now being transmitted.

BULK Receiving.. KEEP POWER ON!!

Bulk data is now being received. Do not turn the power off.

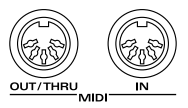
About MIDI

MIDI (Musical Instruments Digital Interface) is a standard specification that allows musical data to be exchanged between electronic musical instruments and computers. MIDI With a MIDI cable connecting MIDI devices that are equipped with MIDI connectors, you can play multiple instruments with a single keyboard, have multiple MIDI instruments perform in ensemble, program the settings to change automatically to match the performance as the song progresses, and more.

While using only pads with the HPD-15, there is no need to have any detailed knowledge of MIDI. For those who wish to use MIDI keyboards to record patterns on the HPD-15, use it as a sound module with external sequencers, or learn the HPD-15 at a more advanced level, the following explains such matters related to MIDI.

About MIDI Connectors

The HPD-15 is equipped with the two types of MIDI connectors, each which works differently.



MIDI IN Connector

This connector receives messages from external MIDI devices (keyboards, sequencers controllers etc.) to play the HPD-15's instruments or change its settings.

MIDI OUT/THRU Connector

The HPD-15 uses both the MIDI OUT and MIDI THRU connector are combined. The "Soft Thru" setting (p. 79) changes the function. As shipped from the factory, this is set to "Soft Thru OFF."

Soft Thru OFF

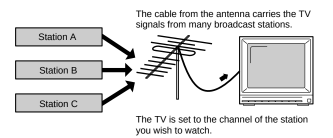
This connector transmits MIDI messages to external MIDI devices. MIDI messages received at MIDI IN are not transmitted.

Soft Thru ON

HPD-15's MIDI messages and MIDI messages received at MIDI IN are transmitted from this connector.

MIDI Channels and Multi-timbral Sound Sources

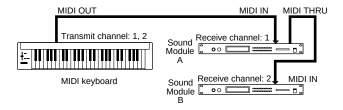
MIDI transmits many types of data over a single MIDI cable. This is made possible by the concept of MIDI channels which allow a device to distinguish the data that is or is not intended for it. In some ways, MIDI channels are similar to television channels. By changing the channel on a television set, you can view the programs that are being broadcast by different stations. In the same way, MIDI also allows a device to select the information intended for that device out of the variety of information that is being transmitted to it.



MIDI uses sixteen channels; 1 through 16. Set the receiving device so that it will receive only the channel that it needs to receive.

Example:

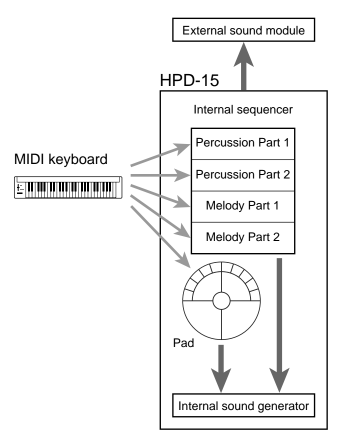
Set MIDI keyboard to send Channel 1 and Channel 2, then set sound module A to receive only Channel 1 and sound module B only Channel 2. With this setup, you can get an ensemble performance, with, for example, a guitar sound from sound module A and bass from sound module B.



When used as a sound module, the HPD-15 can receive on up to five of the sixteen MIDI channels. Sound modules like the HPD-15 which can receive multiple MIDI channels simultaneously to play different sounds on each channel are called "multi-timbral sound modules."

How the Internal Sequencer Operates

A sequencer is an electronic instrument used for recording and playback of performances. The HPD-15 features such a sequencer function. The HPD-15 comes with built-in performance patterns (Preset patterns) which can be used for drum practice and other purposes. You can also create your own patterns.



For playback, the performance data that has been recorded to the sequencer is sent to the sound generator, which produces the sound. The data for each of the sequencer's parts causes the corresponding part in the internal sound generator to be played. When performance data is recorded, the performance data from pads and MIDI keyboards is sent to the sequencer; the data recorded here is then sent to the sound module for playback.

Preset Patch List

#: Patch Change via MIDI		Indian	#	P0509 LightOrch	2-80	P0719 SynthDrums	2-122
(Bank No.) - (Program No.)			P0510 OrchPerc	2-81	P0720 Discotica	2-123
LATIN		P0301 Tabla	2-40	P0511 Aux Perc	2-82	P0721 Dance 6	2-124
LAIIN	#	P0302 Dholak	2-41	_		P0722 Lock Out	2-125
P0101 Conga	2-1	P0303 Madal	2-42	рRимs	#	P0723 DanceMenu1	2-126
P0102 Bongo	2-2	P0304 Dhol	2-43	P0601 Standard	2-83	P0724 DanceMenu2	2-127
P0103 Timbales	2-3	P0305 DrmOfIndia	2-44	P0602 Jazzbrush	2-84	_	
P0104 LatinToys	2-4	P0306 MadalTalan	2-45	P0603 Analog	2-85	SFX	#
P0105 CONGAbongo	2-5	P0307 Tabla II	2-46	P0604 TR-808	2-86	P0801 PsycoDrama	2-128
P0106 TimbaleMix	2-6	P0308 Tabla III	2-47	P0605 TR-909	2-87	P0802 Forest	3-1
P0107 Conga II	2-7	P0309 TABLATIX	2-48				
P0108 Bongo II	2-8	P0310 Sitar	2-49	P0606 Studio	2-88	P0803 GrandBlue	3-2
P0109 TimbalesII	2-9	P0311 SantoorMaj	2-50	P0607 Rock Stage	2-89	P0804 NoiseSonic	3-3
P0110 BONGO-BRS-	2-10	P0312 SantoorMin	2-51	P0608 Swing	2-90	P0805 ArpegPerc	3-4
P0111 TimbalSong	2-11	P0313 Tambura	2-52	P0609 Brushes	2-91	P0806 CartoonFX	3-5
P0112 Steel Drum	2-12	P0314 Darabukka	2-53	P0610 Orch Set	2-92	P0807 Silly FX	3-6
P0113 Pandeiro	2-13	P0315 Rek	2-54	P0611 Mexi-Set	2-93	P0808 Rol&FiltMe	3-7
P0114 Surdo	2-14	P0316 Doholla	2-55	P0612 Hi-Boy	2-94	P0809 MetalMania	3-8
P0115 ESCOLA	2-15	P0317 Doira	2-56	P0613 Low&Dry	2-95	P0810 ChaosSoniq	3-9
P0116 Berimbau	2-16	P0318 Turk-Mltry	2-57	P0614 Jazz Mix	2-96	P0811 SFX Menu 1	3-10
P0117 PandeiroII	2-17	_		P0615 JzBrush&Bs	2-97	P0812 SFX Menu 2	3-11
P0118 Surdo II	2-18	A SIAN	#	P0616 BluesClub	2-98	P0813 SFX Menu 3	3-12
P0119 Brazil Mix	2-19	P0401 JAPAN	2-58	P0617 Drum&Horns	2-99	_	
P0120 Perc Echos	2-20	P0401 JAI AN P0402 MATSURI	2-59	P0618 TechnoGate	2-100	oT HERS	#
P0121 SpaceConga	2-21	P0402 MATSCM P0403 CHINA	2-60	P0619 FlangeDrms	2-101	P0901 Laserwave	3-13
P0122 808 Latin	2-22	P0404 Yang Qin	2-61	P0620 JunkyDrums	2-102	P0902 Heavy Gtr	3-14
. • . = = 000 Eath	~ ~~	P0404 Tang Qin	2-62	P0621 Brush Box	2-103	P0903 Acous Bass	3-15
AF RICAN	#	P0406 Gamelan	2-62	_		P0904 SH101 Bass	3-16
	#	P0407 JavaGameln	2-63	DANCE	#	P0905 Flute	3-17
P0201 TalkingDrm	2-23	P0407 JavaGamem P0408 BaliGameln		P0701 Clap&Scrch	2-104	P0906 Syn String	3-18
P0202 Djembe S	2-24		2-65	P0702 FILTERED	2-105	P0907 Saw Wave	3-19
P0203 Djembe L	2-25	P0409 Bali&Java	2-66	P0703 Trash Beat	2-106	P0908 Juno Rave	3-20
P0204 Frame Drum	2-26	P0410 Gongs	2-67	P0704 LatinHouse	2-107	P0909 Fantasia	3-21
P0205 Pot Drum	2-27	P0411 Angklung	2-68	P0705 Techey	2-108	P0910 Thick Pad	3-22
P0206 Kalimba	2-28	P0412 Bonang	2-69	P0706 TechDance	2-109	P0911 Calliope	3-23
P0207 Log Drum	2-29	P0413 Gender	2-70	P0707 EthniDance	2-110	P0912 Melody-808	3-24
P0208 Balaphone	2-30	P0414 Saron	2-71	P0708 Cosmo 21	2-111	i con interest of	0 21
P0209 Gyilli	2-31	0		P0709 Industrial	2-112	ιοο P s	ш
P0210 AfroZither	2-32	ORCH	#	P0710 UndaGround	2-112	LOOI 3	#
P0211 MonguDrum	2-33	P0501 Vibraphone	2-72	P0711 StreetBeat	2-113	P1001 Latin Loop	3-25
P0212 AfricaToys	2-34	P0502 Glockenspl	2-73	P0711 StreetBeat P0712 909-2000	2-114	P1002 Samba Loop	3-26
P0213 Gyilli&Cng	2-35	P0503 Xylophone	2-74	P0713 AlienDance		P1003 AfricaLoop	3-27
P0214 NaturePerc	2-36	P0504 Marimba	2-75		2-116	P1004 IndianLoop	3-28
P0215 GyliBalaph	2-37	P0505 Bs Marimba	2-76	P0714 TechNow	2-117	P1005 Asian Loop	3-29
P0216 TalkDrm II	2-38	P0506 TubularBel	2-77	P0715 Sweep 808	2-118	P1006 FusionLoop	3-30
P0217 PotDrum II	2-39	P0507 Timpani	2-78	P0716 Revolution	2-119	P1007 Dance Loop	3-31
		P0508 Orch Hit	2-79	P0717 Backbeat	2-120	P1008 Shot & Tap	3-32
				P0718 AmberWater	2-121		

Preset Pattern List

	_
Play	Type: Loop
P01	Cha-Cha
P02	ChaChaLite
P03	MamboBreak
P04	ComparSlow
P05	ComparFast
P06	SonMontuno
P07	Merengue
P08	Latin 6/8
P09	Mozambique
P10	Salsa
P11	Salsa-Med
P12	Guaguanco
P13	6/8 Groove
P14	Descarga1
P15	Descarga2
P16	Baion
P17	BahiaGroov
P18	Samba-Med
P19	SambaSao
P20	Slow Samba
P21	Samba-Roda
P22	SambaBasic
P23	EscolaRthm
_	
P24	GyilliSong
P25	PotDrumPtn
P26	Djembeat
P27	2Bt-Afro
P28	12/8-Afro
P29	Funky Afro
P30	7Bt-Clay
P31	4Bt-Clay
P32	4BtRl-Clay
P33	TurkMarch
P34	BellyDance
P35	Arabic10Bt
P36	Arabic4Bt
P37	Silkroad
P38	Tabla-Med
P39	Tabla-Slow
P40	Bhairavi
P41	Kashimir
P42	Santoor
P43	IndianFolk
P44	DholakBeat
P45	BengalRthm
P46	BanglaBeat
P47	Madal Seq.
P48	5Bt-Indian
P49	7Bt-Indian
P50	4Bt-Indian
P51	Spanish-12
	4 4 40 /0

P52

Asian-12/8

```
P53
      MATSURISM
P54
      OHAYASHI 1
P55
      OHAYASHI 2
P56
      SamulNori1
P57
      SamulNori2
      China-Mood
P58
P59
      Polynesian
P60
      Javanese
P61
      Balinese
P62
      ForestSong
P63
      FILTERTIV
P64
      Sevenate
P65
      A.O.R.
P66
      AcidFusion
P67
      ElecFusion
P68
      Fusion-3/4
      HardFusion
P69
P70
      Funk
P71
      JazzFunk
P72
      LatinJazz
      AfroJazz
P73
P74
      Reggae
P75
      Mambo w/b
P76
      Salsa w/b
P77
      Samba w/b
P78
      Carrib
P79
      House
P80
      TechnoPop
P81
      Locomotive
P82
      KiddyDisco
P83
      Night-Bird
P84
      Drops
```

PlayType: OneShot

LatinFill1

 P86
 LatinFill2

 P87
 Cha-Fill1

 P88
 Cha-Fill2

 P89
 Cha-Fill3

 P90
 Ending1

 P91
 Ending2

 P92
 Ending3

P85

PlayType: Tap

```
        P93
        SantoorTap

        P94
        BassTap1

        P95
        BassTap2

        P96
        AcoGuitTap

        P97
        AdlibTap

        P98
        WahGtTap

        P99
        CodeMenu
        (C, Cm, Cm7, C
```

P99 CodeMenu (C, C_m , C_{m7} , C_{maj7} , C_6 , C_{dim} , C_{7sus4} , C_7)

Instrument List

- *M: Mute switching sound
- *P: Responds to positional sensing when assigned to pad A1 or A5.
- *D: The ribbons/D Beam will produce different tones depending on the direction of the movement of your hand when TirgMode is set to "Move" or "MovGate." The pads can switch the sound when TrigMode is set to "Gate" or "Trig."

 *F: These are hi-hat sounds that can be controlled by the hi-hat control pedal (FD-7, optional).
- $^*H: \ The \ sound \ will \ sustain \ by \ pressing \ [ROLL/HOLD] \ button \ when \ TrigMode \ is \ set \ to \ "Gate" \ or \ "Trig."$
- *T: The pitch of these sounds can be adjusted by MasterTune in system setting.

No.	Inst	Remarks	L72 Cuica 1 Open	*M	F20 Afro I	Dr Rttl		I31	Santoor Lowr	*T
			L73 Cuica 1 Mut1		F21 Metal	Casta		132	Santoor Uppr	*T
La	TIN		L74 Cuica 1 Mut2	****	1	rm 1 Lo		133	Tambura	*T
			L75 Cuica 2 L76 Cuica 2 Open	*M, *D *M	1	rm 1 Hi		134 135	Tambura Dron Bell Tree	*H, *T
L01	Bongo Hi	*M, *P	L76 Cuica 2 Open L77 Cuica 2 Mut1	'IVI	F24 PolDr	rm 1 Acc	*M	136	Sagat Open	
L02	Bongo Hi /H	*M, *P	L78 Cuica 2 Mut2			rm 2 Mut	141	137	Sagat Closed	
L03	Bongo Hi /T	*M	L79 Pandeiro	*M		rm 2 Lng		138	Sagat OpCls	*M
L04	Bongo Hi Cls		L80 Pandeiro Mut		F28 PotDr	rm 2 Sht		139	Darbuka1 Dom	*P
L05 L06	Bng HiHndSlp		L81 Pandeiro Slp			rm 3 Slp	_	140	Darbuka1 Tak	
L07	Bongo Lo R-8 Bongo Hi		L82 Pandeiro Lo	*M	1	rm 3 Bas	*D	141	Darbuka2	*D
L08	R-8 Bongo Lo		L83 Pand Lo Mut L84 Pand Lo Slp		F31 PotDr F32 Kalim	rm 3 BsE	*T	142 143	Doira Dun Doira Tik	*P
L09	Conga Hi /H	*M, *P	L85 R-8 Surdo	*M, *P	F33 Log D		1	144	Doholla Dom	*P
L10	Conga Hi /T	*M	L86 R-8 Surdo Mt	*P	F34 Gyilli		*T	145	Doholla Sak	•
L11	Conga Hi	*M, *P	L87 R-8 Surdo Rm		F35 Gyilli		*T	146	Doholla Tak	
L12	CongaHiOpSlp		L88 Surdo	*M, *P	F36 Gyilli		*T	147	Doholla Roll	
L13 L14	Conga Hi Cls		L89 Surdo Mute	*P	F37 Gyilli		*T	148	Doholla Stop	
L15	CongaHiClSlp Conga HiHeel		L90 Tamborim	*M, *P	F38 Gyilli		*T	149	Dohol RolStp	*M, *D
L16	Conga Hi Toe		L91 Tamborim Mut L92 Tamborim Slp	*P		GlissUp GlissDn	*T *T	150 151	Rek Dom Rek Tek	*P
L17	Conga HiBass		L93 Tamborim 2		,		*D, *T	152	Rek Open	
L18	Conga Slide		L94 Whistle Long		,	hone A	*T	153	Rek Trill	
L19	Conga Lo /H	*M, *P	L95 Whistle Shrt				*T	154	Bendir	
L20	Conga Lo /T	*M	L96 Whstl LngSht	*M, *D			*T	155	Dawul	
L21 L22	Conga Lo CongaLoOpSlp	*M, *P	L97 Caxixi	****		hone B	*T	156	HmrDlcmr Lwr	*T
L22	Conga Lo Cls		L98 Berimbau	*M, *T		I	*T	157	HmrDlcmr Upr	*T
L24	CongaLoClSlp		L99 Berimbau Mut 101 Berimbau Up	*T *T		ın GlsDn ın UpDn	*T *D, *T	^		
L25	Conga LoHeel		102 Berimbau Op	*T	1		*T	As	IAN	
L26	Conga Lo Toe		103 BerimbauUpDn	*D, *T	1		*T			
L27	Conga LoBass		l04 Caixa	*P	F51 Afro l			A01	Biwa	*T
L28	R-8 Conga Hi	*M	105 Caixa Rim		F52 Afro S	Stomp		A02	Atarigane	
L29 L30	R-8Cng HiCls		106 Caixa Roll				*M	A03 A04	Hyoshigi Ohkawa	
L31	R-8 Conga Lo Cowbell 1	*M	107 Rain Stick			Drum Bs	****	A04	Tsuzumi Hi	
L32	Cowbell 1 Mt	141	108 RainStk Soft 109 SambaBateria			guDrm Hi Orm Hi Bs	*M, *P	A06	Tsuzumi Lo	
L33	Cowbell 2		110 Space Conga	*M, *P			*P	A07	Shime Taiko1	
L34	Cowbell 3		I11 SpaceCng Bas	141, 1	F58 Claps	,	.	A08	Shime Taiko2	
L35	Claves 1		l12 E.Conga	*M, *P		erang		A09	MatsuriTaiko	*P
L36	Claves 2		I13 E.Conga Bass		F60 Bamb	000		A10	Matsuri TkRm	
L37	Guiro Long		I14 DR-55 Claves		F61 Bloom	n Bell		A11	Buk	*P
L38 L39	Guiro Short Guiro LngSht	*M	115 CR-78 Cowbel		-			A12 A13	Buk Rim Jang-Gu	
L40	Guiro Inotch	111	116		INDIAN	J		A14	Jing	*M
L41	Maracas		117					A15	Jing Mute	***
L42	Shaker 1		119 CR-78 Maracs		I01 Sarna	Bell		A16	Gengari	*M
L43	Shaker 2		I20 CR-78 Bongo		102 Tabla			A17	Gengari Mute	
L44	Shaker 3		I21 CR-78 Claves		IO3 Tabla			A18	Ban Gu 1	
L45	Tambourine 1		I22 TR-808 Conga		104 Tabla 105 Tabla			A19	Ban Gu 2	
L46 L47	Tambourine 2 Timbale Hi	*P	123 TR-808 Clavs				*P	A20 A21	Ban Gu 3 Gu Roll	
L48	Timbale HiRm		124 TR-808 Marcs 125 TR-808 Cow		107 Tabla		*P	A22	Gu High	
L49	Timble+Crash		125 TR-808 Cow			TunTin	*M	A23	Gu Roll-Stop	*M, *D
L50	Timbale Lo	*P	a Enicani		109 Tabla	2 Te		A24	Tang Gu	*M
L51		*3.6	aFrican		I10 Baya	Slide			Tang Gu Mute	43 *
L52	TimblHiPaila	*M	E04 Chal		I11 Baya				Hu Yin Luo	*M
L53 L54	TmblHiPilaMt TimblLoPaila	*M	F01 Shekere F02 Djembe /H	*M, *P				A27 A28	HuYinLuo Mut Nao Bo	
L55	TmblLoPilaMt	IVI	F03 Djembe /T	*M	I14 Baya		*P	A29	Xiao Bo	
L56	Timble Hi Hnd	*M	F04 Djembe	*M, *P	I15 Dhola		1	A30	Large TamTam	
L57	TimblHiHndMt		F05 Djembe Mute	*P	I16 Dhola			A31	Large Gong	
L58	Timbl Lo Hnd	*M	F06 Djembe Slap			ak Tun		A32	Small Gong	
L59	TimblLoHndMt		F07 Djembe Bass		I18 Dhola			A33	Bend Gong	
L60	Vibra-slap	*T	F08 SmallDjmb /H	*M, *P			*P	A34	Yang Qin	*T
L61	Steel Drum 1	*T *T	F09 SmallDjmb /T F10 Small Djembe	*M *M *D	I20 Mada			A35	Finger Cym	*M
L62 L63	Steel Drum 2 Agogo 1 Hi	1	F10 Small Djembe F11 SmallDjmb Mt	*M, *P *P	I21 Mada I22 Mada			A36 A37	Fingr Cym Mt Rama Cymbal	
L64	Agogo 1 Lo		F12 SmallDjmbSlp	•			*P	A38	Chenchen Opn	
L65	Agogo 1 HiLo	*M, *D	F13 SmallDjmb Bs		124 Khole			A39	Chenchen Cls	
L66	Agogo 2 Hi	•	F14 TalkingDrm 1		I25 Dhol	Ga	*M	A40	Chenchn OpCl	*M
L67	Agogo 2 Lo		F15 TalkingDrm 2		I26 Dhol			A41	Bali Cym Opn	
L68	Agogo 2 HiLo	*M, *D	F16 TalkingDrm 3		l27 Dhol			A42	Bali Cym Cls	
L69	Agogo 3		F17 Afro Drum 1 F18 Afro Drum 2		I28 Dhol		*T	A43	BaliCym OpCl	*M
L70 L71	Cabasa Cuica 1	*M, *D	F18 Afro Drum 2 F19 Afro Dr Flam		129 Sitar 130 Sitar (*T *T	A44 A45	Thai Gong JawsHarp Opn	
_, .	Carca 1	., .	1.10 / III O DI I I IIII		ioo sitai (•	,,40	authorius p Opis	
			T. Control of the Con		1					

A46 JawsHarp Wow	*14 *D	R47 Room Tom 1		D27 Techno Chord	*H, *T	OTHERS	
A47 JawsHrp OpWo A48 Bonang	*M, *D *T	R48 Room Tom 2 R49 Brush Slp T1		D28 Techno Scene D29 Synth Hit	*T	0 1112110	
A49 Gender	*T	R50 Brush Slp T2		D30 Distort Hit	*T	T01 Ac.Piano	*H, *T
A50 Saron	*T	R51 Electronic T		D31 Techno Hit	*T	T02 E.Piano	*H, *T
A51 Angklung		R52 2-Tone ElecT		D32 Philly Hit	*T	T03 60's EP T04 Soft FM EP	*H, *T *H, *T
A52 Gamelan 1 A53 Gamelan 2	*T *T	R53 Bright ElecT R54 TR-808 Tom		D33 Funk Hit D34 Funny Hit	*T *T	T05 Clavinet	*H, *T
AJJ Gamelan 2	1	R55 TR-909 Tom		D35 Cuica Hit	1	T06 Even Bar	*H, *T
Orch		R56 909 Whack T		D36 Rev Cuica Ht		T07 Organ	*H, *T
ORCH		R57 Pure CHH	*P	D37 Thin Beef		T08 Nylon Guitar T09 Steel Guitar	*H, *T *H, *T
O01 Sleigh Bell		R58 PureCHH Edge R59 Pure HalfOHH		D38 Bounce D39 Dist Swish		T10 Jazz Guitar	*H, *T
O02 Tree Chimes		R59 Pure HalfOHH R60 Pure OHH		D40 PCM Press		T11 Clean Guitar	*H, *T
O03 Triangle	*M	R61 Tamburn CHH		D41 Reverse Beat		T12 Muted Guitar	*H, *T
O04 Triangle Mut		R62 Tamburn OHH		D42 Monster Drum		T13 Pop Guitar	*H, *T
O05 Castanets O06 Wood Block		R63 TR-808 CHH	*P	D43 Can Drum		T14 Funk Guitar T15 Overdrive Gt	*H, *T *H, *T
O07 WdBlock HiLo	*M, *D	R64 808 CHH Edge R65 TR-808 OHH	*P	D44 Jungle Rol K D45 Jungle Rol S		T16 Heavy Guitar	*H, *T
O08 Slapstick	,	R66 808 OHH Edge	1	Jungle Roi 5		T17 Muted DistGt	*H, *T
O09 Concert BsDr	*M	R67 TR-909 CHH		SFX		T18 Rock Rhythm	*H, *T
O10 Conc BsDrMut	*T	R68 TR-909 OHH		JFX		T19 Wah Gtr Dn 1	
O11 Timpani O12 Perc Hit	*T	R69 Pure Hi-Hat	*F	S01 Burt		T20 Wah Gtr Up 1 T21 Wah Gtr Dn 2	
O13 Orch Hit 1	*T	R70 13" Hi-Hat R71 Hand Cym HH	*F *F	S02 Boing	*M	T22 Wah Gtr Up 2	
O14 Orch Hit 2	*T	R72 Tambourin HH	*F	S03 ReverseBoing		T23 Cut Gtr Dn	
O15 DrmMaj Whstl		R73 Maracas HH	*F	S04 Tom Noise		T24 Cut Gtr Up	
O16 Glockenspiel	*T *T	R74 Chenchen HH	*F	S05 Laser	*M	T25 Gtr Scratch1	
O17 Vibraphone O18 Xylophone	*T *T	R75 TR-808 HiHat R76 TR-909 HiHat	*F *F	S06 ReverseLaser S07 Toy Gun		T26 Rev Gtr Scr1 T27 Gtr Scrach2	
O19 Marimba 1	*T	R76 TR-909 HiHat R77 Metal 808 HH	*F	S08 Eddy		T28 Rev Gtr Scr2	
O20 Marimba 2	*T	R78 Metal 909 HH	*F	S09 Congerin		T29 Bass Slide	
O21 Bass Marimba	*T	R79 Crash Cymbal		S10 Moment		T30 Rev Bs Slide	***
O22 Celesta O23 Tubular Bell	*T *T	R80 Chinese Cym		S11 Toy Chat S12 Second Tick		T31 Acoustic Bs T32 E.AcousticBs	*T *T
O24 Glass	*T	R81 Szl ChineseC R82 Splash Cym 1		S13 Drip		T33 Fingered Bs	*T
O25 Iron Hammer	_	R83 Splash Cym 2		S14 Click		T34 Funk Bass	*T
_		R84 Pgy Crash C1		S15 Metronm Bell		T35 Pick Bass	*T
D R uмs		R85 Ride Cymbal		S16 Metronm Clk S17 R-8 Spark		T36 Muted PickBs T37 Fretless Bs	*T *T
		R86 Ride Bell C		\$17 R-8 Spark \$18 Anvil		T37 Fretless Bs T38 Slap Bass	*T
R01 Dry Hard Kik		R87 Ride X Bell R88 Sizzl Ride C		S19 Chop		T39 Synth Bass	*T
R02 Jazz Kick		R89 Sizzl Rd Bel		\$20 Metal 1		T40 TB-303 Bass	*T
R03 Vintage Kick R04 26" Deep Kik		R90 Pgy Ride Cym		S21 Metal 2		T41 SH-101 Bass	*T
R05 Wood Beatr K		R91 Brush Ride C		\$22 Crash \$23 Shot 1		T42 Orch Strings T43 Syn Strings	*H, *T *H, *T
R06 HipHop Kick		R92 Brsh Szl RdC R93 Hand Cymbals		S24 Shot 2		T43 Syn Strings T44 OB Strings	*H, *T
R07 Plastic Kick		R93 Hand Cymbals R94 Mallet Cymbl		S25 Shot 3		T45 Brass Hit L	*H, *T
R08 Electronic K		R95 TR-808 Cymbl		S26 Shot 4		T46 Brass Hit S	*T
R09 TR-808 Kick R10 808 Boom Kik		R96 TR-606 Cymbl		S27 Noise Acc 1		T47 Brass Hit LS	*M, *H, *T
R11 TR-909 Kick		R97 Wheel Pedal		\$28 Noise Acc 2 \$29 Noise Acc 3		T48 Brass Fall T49 Octave Brass	*T *H, *T
R12 CR-78 Kick		R98 KickCymbal 1 R99 KickCymbal 2		S30 Noise Acc 4		T50 Poly Brass	*H, *T
R13 Beech Snare	*P	r01 KickCymbal 3		S31 Random Noiz1		T51 Tenor Sax	*H, *T
R14 BeechS RmSht R15 Loose S Hrd	*P	r02 Voice Kick		S32 Random Noiz2		T52 Flute	*H, *T
R16 Loose S Rim	r	r03 Voice Snare		S33 Random Noiz3 S34 Random Noiz4		T53 Sine Wave T54 Saw Wave 1	*H, *T *H, *T
R17 Concert Snr		r04 Voice Hi-Hat	*F	S34 Random Noiz4 S35 White Noise	*H, *T	T55 Saw Wave 2	п, т *H, *T
R18 Concrt S Rol		D		S36 Pink Noise	*H, *T	T56 Square Wave	*H, *T
R19 Concrt S Buz		DANCE		\$37 Rev Vibraslp		T57 Buzzer	*H, *T
R20 Hi Piccolo S R21 L.A. Snare		D04 TD 000 Class		S38 RevSitar Gls		T58 Beep	*H, *T *⊔ *T
R22 Brush Snare	*M	D01 TR-808 Clap D02 Hand Clap 1		S39 Rev Bend Gng S40 Rev Voice K		T59 JU-2 Sub OSC T60 Poly OSC	*H, *T *H, *T
R23 Brush Rol S1		D03 Hand Clap 2		S41 Rev Voice S		T61 Juno Rave	*H, *T
R24 Brush Rol S2	*D	D04 Hand Clap 3		S42 Cabasa 1shot		T62 JP Hoover	*H, *T
R25 Brush Swsh S R26 Brush Slp S1	*P	D05 Afro Clap		S43 Matsuri		T63 Feedback Wav	*H, *T
R27 Brush Slp S2		D06 Scratch Push D07 Scratch Pull		\$44 Uut? \$45 Drop		T64 Atmosphere T65 Syn Calliope	*H, *T *H, *T
R28 House Dopn'S		D08 ScrhPushPull	*D	S46 Emergency		T66 Fantasia	п, т *H, *T
R29 Swing Snare		D09 Scrch Stereo		S47 Woody 1		T67 Thick Pad	*H, *T
R30 Quinto Snare	*P	D10 Scr BsDr Psh		S48 Woody 2		T68 80's PolySyn	*H, *T
R31 Electronic S R32 TR-808 Snare		D11 Scr BsDr Pul D12 Scr Bs PshPl	*D	S49 Punch S50 Metallic Lid		T69 Off	
R33 TR-909 Snare		D13 Jungle Cymbl	D	S51 Glass Crash		(Pedal Only)	
R34 CR-78 Snare		D14 Dance Shaker		S52 Door Close		(Fedal Olliy)	
R35 Amb CrossStk		D15 Trash body	*P	S53 Bomb		PEDAL(A1)	
R36 Hall CrosStk R37 Stick Hit		D16 Trash edge		S54 Reverse Bomb		; DDD 4.1 (GE)	
R38 Sticks		D17 Trash lid D18 Trash bottom		S55 Explosion S56 Thunder		PEDAL(C5)	
R39 TR-808 Stick		D19 High-Q 1	*D	S57 Stream			
R40 TR-909 Stick		D20 High-Q 2		\$58 Snaps			
R41 CR-78 Stick		D21 Rev High-Q		S59 Foot Step			
R42 Metal Stick R43 Vintage Tom1		D22 Air Blip		S60 Human Whistl			
R44 Vintage Tom2		D23 Techno Snap D24 Organ Chord	*H, *T	S61 Chiki! S62 Hey!			
R45 Dbl Head T 1		D25 Dist Guitar	*H, *T	S63 Voice Ahhh			
R46 Dbl Head T 2		D26 Auh Voice	*H, *T	S64 Rev Voc Ahhh			
		•				•	

Pad Set Instrument List

No.	Name	No.	Name	No.	Name
1	Conga	34	Dholak	67	Jazz Drum
2	Conga II	35	Madal	68	BrushRideSet
3	Bongo	36	Dhol	69	Timpani&S.D.
4	Timbales	37	Darabukka	70	OrchPerc
5	Paila Lo	38	Rek	71	CymbalSet
6	Paila Hi	39	Doholla	72	Junk Drums
7	Giro&Cowbel	40	Doira	73	JunkCymbal 1
8	Latin Perc 1	41	JAPAN	74	JunkCymbal 2
9	Latin Perc 2	42	MATSURI	75	Brush Box
10	Latin Perc 3	43	CHINA	76	Claps
11	Agogo	44	Yang Qin	77	Scratches
12	Cuica	45	Korean4Drm A	78	Trash Beat
13	Surdo	46	Korean4Drm B	79	StreetRhythm
14	Pandeiro	47	Korean4Drm C	80	LatinHouseDr
15	Tamborim	48	Gender	81	Dance Drum 1
16	Caixa	49	Bonang	82	Dance Drum 2
17	Berimbau	50	Saron	83	Dance Drum 3
18	Space Conga	51	Gamelan	84	AnalogPerc.
19	808 Latin A	52	Bali Cymbal	85	LaserWave
20	808 Latin B	53	Thai Gong	86	Metal SFX 1
21	808 Latin C	54	Asian Cymbal	87	Metal SFX 2
22	Djembe S	55	Timpani	88	Metal SFX 3
23	Djembe L	56	Orcĥ Hit	89	Industrial 1
24	TalkingDrum	57	Drum Basic 1	90	Industrial 2
25	TalkingDrmII	58	Drum Basic 2	91	Industrial 3
26	Pot Drum A	59	Brush Drum	92	OneShotSFX 1
27	Pot Drum B	60	Elec.Drum	93	OneShotSFX 2
28	Pot Drum C	61	Elec.Tom 1	94	Long SFX 1
29	Afro Drum	62	Elec.Tom 2	95	Long SFX 2
30	MonguDrum	63	TR-808 Drum	96	SFX & Hit
31	Balaphon	64	TR-909 Drum	97	Forest SFX
32	Gyilli	65	CrashCymSet	98	GrandBlue 1
33	Tăbla	66	RideCymSet	99	GrandBlue 2

Backing Instrument List

Program Change No.	Display	Inst Name	Program Change No.	Display	Inst Name	Program Change No.	Display	Inst Name
1	Ac.Piano	Acoustic Piano	19	Clean Gt	Clean Guitar	37	Saw Bass	Saw Bass
2	E.Piano	Electric Piano	20	ChorusGt	Chorus Guitar	38	TB303 Bs	TB303 Bass
3	FM+SA EP	FM+SA E.Piano	21	Muted Gt	Muted Guitar	39	SH101 Bs	SH101 Bass
4	60's EP	60's E.Piano	22	Pop Gt	Pop Guitar	40	Syn.Str.	Synth Strings
5	St.FM EP	St.FM E.Piano	23	Funk Gt	Funk Guitar	41	OB Str.	OB Strings
6	Br.FM EP	Bright FM E.Piano	24	OvrdrvGt	Overdrive Guitar	42	Brass 1	Brass 1
7	Clav.	Clavinet	25	Heavy Gt	Heavy Guitar	43	Brass 2	Brass 2
8	Celesta	Celesta	26	MutDstGt	Muted Distortion Guitar	44	Syn. Brs	Synth Brass
9	Glcknspl	Glockenspiel	27	RokRhytm	Rock Rhythm	45	Poly Brs	Poly Brass
10	Vibraphn	Vibraphone	28	Wah Gt	Wah Guitar	46	TenorSax	Tenor Sax
11	Marimba	Marimba	29	Aco.Bass	Acoustic Bass	47	Flute	Flute
12	Xylophon	Xylophone	30	El.Ac.Bs	Electric Acoustic Bass	48	Saw Wave	Saw Wave
13	Tublrbel	Tubular-bells	31	FingerBs	Fingered Bass	49	Calliope	Synth Calliope
14	Organ 1	Organ 1	32	FunkBass	Funk Bass	50	Fantasia	Fantasia
15	Organ 2	Organ 2	33	PickBass	Pick Bass	51	ThickPad	Thick Pad
16	Nylon Gt	Nylon Guitar	34	MutPikBs	Muted Pick Bass	52	80'sPoly	80's Poly Synth
17	Steel Gt	Steel Guitar	35	FrtlesBs	Fretless Bass	53	Kalimba	Kalimba
18	Jazz Gt	Jazz Guitar	36	SlapBass	Slap Bass	54	SteelDrm	Steel Drums

Effect Type List

REVERB/DELAY Type and MULTI-FX Type are common to EZ Edit mode and Edit mode.

REVERB/DELAY Type

OFF No reverb

 WarmRoom
 Room reverb featuring a milder ambiance

 DarkRoom
 Room reverb that imparts a darker mood

 BrightRoom
 Room reverb featuring a rougher, gritty feeling

 Club
 Room reverb that lends a relaxed ambiance to the sound

GymStage Simulates the reverberation of a gymnasium
Underground Reverb that makes sounds seem to be coming from

under the ground

ThinPlate Plate reverb with slow decay
ThickPlate Plate reverb with rapid decay

EmptyHall Reverberation of an unoccupied hall

BigTube Reverb resembling that produced within a large tube

RichAmb Reverb with rich reflections

ShortDelay Single delay with short delay time

MedDelay Adds a slight repeat of the sound

LongDelay Effect resembling mountain echoes

PanDelaySht Single delay with panned delayed sound

PanDelayMed Delayed sound with added lateral breadth

PanDelayLng Delayed sound that crosses between the left and right sides

MULTI-FX Type

Low BoostBoosts the low endLow CutCuts the low endMid BoostBoosts the midrangeMid CutCuts the midrangeHigh BoostBoosts the high endHigh CutCuts the high endLimiterStandard limiter settings

 Compressor
 Keeps sound volume in a uniform range

 ComPRESSED!
 Creates a very bound, constricted sound

 Enhancer
 Emphasizes the high-end harmonics

 Radio
 Makes sounds as produced from a radio

OnAir Creates a sound like that found in public recordings

TiledRoom Sound like that produced in a tiled room

Outside Produces a heard-outside-the-door kind of sound

NoHighs Eliminates the high end
Only Lows Leaves only the low end
Only Mids Leaves only the midrange
Only Highs Leaves only the high end

DynamicFltr Filter's cutoff frequency changes in response to the

volume of the strike

Ctrl Wah The wah effect is added in response to M-FX DEPTH

and CtrlTx

Sustainer Effect appears to stretch the sound's envelope

RadioOD Light distortion from a cheap amp **SmallOD** Mild distortion from a small amp **BigOD** Mild distortion from a large-size amp LoudOD Mild distortion with more sound pressure **RadioDST** Strong distortion from a cheap amp **SmallDST** Hard distortion from a small amp **BigDST** Hard distortion from a large-size amp LoudDST Hard distortion with more sound pressure

Lo-Fi Creates a rough, broken sound
Lo-Fi(mono) Rough sound output monaurally
RingModItr Gives the sound a metallic quality

Bell Adds a bell-like sound

Buzz Adds a bee-like buzzing quality to the sound

MetalBar Adds a sound like that of a metal bar being struck

Stereo Cho Standard chorus settings Glossy Cho Warm chorus sound

Phasy Cho Chorus with a heavy modulation
TetraChorus Chorus with great breadth
Bamboo Cho Chorus with fluttering reflections
TremoloCho Chorus with tremolo added

Giddy Cho Spinning chorus that make the listener dizzy

Sigh Cho Chorus with a slight crying sound
Space D Effect that fattens the sound

Stereo Fin Standard flanger settings

Wind Fin Produces an effect like that of a refreshing breeze

Grumble Fin Layers on the sound of a human voice

Jet Fin Adds a jet-like sound effect

StepFlanger Standard step-flanger settings

AnalogCyber Sound like the oscillation of an analog synthesizer

Phaser Standard phaser settings Rubbing Adds a grinding sound

Arpeggio Sounds pitch-shifted by five semitones are layered on,

one after another

Warp Pitch rises three semitones at a time

Bandit Gliss-down effect

PitchShift Sounds shifted by five semitones are layered on

StereoDelay The delayed sound is played at the same position as the

instrument

Doubling Doubling effect which layers the sound

Booming Sound like the playing of a high-tension string is added

RhythmDly1 Triple rhythmic delay

RhythmDly2 Rhythmic delay differing from RhythmDly1

Mod Delay Delay with modulation

 $\textbf{CrossModDly} \hspace{0.5cm} \textbf{Delay with modulation, with the sound alternately} \\$

crossing between left and right

 $\label{thm:ctrlTx} \textbf{TimeCtrlDly} \qquad \text{When CtrlTx is used to change "Time," an effect similar}$

to that produced by changing an analog delay's Time

can be obtained

3TapDlySht Three-tap delay with short delay time

3RhythmSht Triple pattern using delay

3TapDlyLng Produces sound at center, left, and right, in that order

3RhythmLng Rhythmic delay

 ${\bf 3TempoDly} \qquad \text{Three-sound delay synchronized to the sequencer's tempo}$

4TapDlySht Four-tap delay with short delay time

4RhythmShtProvides an effect like the clicking of castanets4TapDlyLngDelay sounds start on the right and move to the left

4RhythmLng Rhythmic delay

4TempoDly Four-sound delay synchronized to the sequencer's tempo

SoftRoom Room reverb with mild reverberation

HardRoom Gritty room reverb

RoomCorner Room reverb with first reflections emphasized

Stage Simulates the reverb on a small stage

Plate Gritty plate reverb

Hall"A" Simulates the reverberation of a hall with a low ceiling

Hall"B"Simulates the reverberation of a large hallTunnelReverberation like that in a tunnelStadiumSimulates the reverberation of a stadium

GateReverb Standard gated reverb settings

Reverse Gate Reverse gated reverb

Demo Song List

1. TABLECTRIC	Music by Ikuo Kakehashi	Copyright © 2000 Roland Corporation
2. Forest Trip	Music by Ikuo Kakehashi	Copyright © 2000 Roland Corporation
3. NewSalsa2000	Music by Efrain Toro	Copyright © 2000 Roland Corporation
4. Escola!	Music by Ikuo Kakehashi	Copyright © 2000 Roland Corporation
5. Asian Delight	Music by Efrain Toro	Copyright © 2000 Roland Corporation
6. Nightmare	Music by Ikuo Kakehashi	Copyright © 2000 Roland Corporation

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Profiles of Composers

Ikuo Kakehashi majored in Percussion at Tokyo College of Music and studied under Prof. Makoto Ariga and Prof. Tadahiro Wakabayashi. He has also done extensive research on world music (especially Asian and Arabic). He is involved as a non-border percussionist (Ethnic Music - contemporary music - electronics, pop music) in session and studio work. He also produces Computer Music Software and advises Roland on new musical instruments.

Efrain Toro is one of the world's most versatile drummer/percussionists, and his unique approach to rhythm and education is a musical revolution in the making. His career began in his native Puerto Rico. Efrain later moved to the New England Conservatory. While in Boston, he studied with Alan Dawson. He moved to Los Angeles in 1979, where he has played on countless film and TV scores. Efrain has also worked with a variety of great artists that include Stan Getz, George Benson, Los Lobos, Chicago, Placido Domingo and many others. Efrain has taught at the renowned Musician's Institute, California Institute of the Arts and UCLA. He has authored five books for musicians and artists that explain his theories and skills on topics like rhythm, hand-finger technique, Latin styles, and odd meters.

^{*} No data for the music that is played will be output from MIDI OUT.

Appendices

MIDI Implementation

Model HPD-15 Version 1.00 March.23 2000

1. Receive data

■Channel Voice Messages

 The following channel voice messages are received on the channel specified as the [SYSTEM]-(MIDI).

●Note Off

 Status
 2nd byte
 3rd byte

 8nH
 kkH
 vvH

 9nH
 kkH
 00H

$$\begin{split} n &= \text{MIDI channel number:} & 0\text{H - FH (ch.1 - ch.16)} \\ kk &= \text{note number:} & 00\text{H - 7FH (0 - 127)} \\ vv &= \text{note off velocity:} & 01\text{H - 7FH (1 - 127)} \end{split}$$

- * In the melody parts, the velocity values of Note Off message are ignored.
- * When the Trigger Mode of the pad is set to "Shot", the pad part and the percussion parts will ignore the velocity values of Note Off message.
- * When the Trigger Mode of the pad is set to "Gate" or "Trig", the pad part and the percussion parts will receive only the note numbers which are specified by the patch, and the same processing will be carried out as when pad is released.
- * When recording, this is recorded in the sequencer data itself

●Note On

 Status
 2nd byte
 3rd byte

 9nH
 kkH
 vvH

 $\begin{array}{ll} n=MIDI\ channel\ number: & 0H-FH\ (ch.1-ch.16) \\ kk=note\ number: & 00H-7FH\ (0-127) \\ vv=note\ on\ velocity: & 00H-7FH\ (0-127) \end{array}$

- * The pad part and the percussion parts will receive only the note numbers which are specified by the patch.
- * When recording, this is recorded in the sequencer data itself.

Polyphonic Key Pressure

<u>Status</u> <u>2nd byte</u> <u>3rd byte</u> AnH kkH vvH

n = MIDI channel number: 0H - FH (ch.1 - ch.16) kk = note number: 00H - 7FH (0 - 127) vv = pressure: 00H - 7FH (0 - 127)

- * Only the pad part and the percussion parts can be received.
- * The pad part and the percussion parts will receive only the note numbers which are specified by the patch.
- * This is used as the pad pressure data.
- * $\,$ When recording, this is recorded in the sequencer data itself.

●Control Change

OBank Select (Controller number 0, 32)

 Status
 2nd byte
 3rd byte

 BnH
 00H
 mmH

 BnH
 20H
 llH

n = MIDI channel number: 0H - FH (ch.1 - ch.16)

 $mm = Bank\ number\ MSB: \\ 00H - 02H\ (bank1: User\ Patch\ bank2,\ 3:\ Preset\ Patch)$

ll = Bank number LSB: processed as 00H

- * $\,$ Only the pad part and the percussion parts can be received.
- * Bank select processing will be suspended until a program change message is received.
- * Not recorded in the sequencer.

OModulation (Controller number 1)

 Status
 2nd byte
 3rd byte

 BnH
 01H
 vvH

n = MIDI channel number: 0H - FH (ch.1 - ch.16) vv = Control value: 00H - 7FH (0 - 127)

- * Only the pad part and the percussion parts can be received.
- * This is used as the data of the [LFO PITCH] knob.
- * When recording, this is recorded in the sequencer data itself.

OFoot Control (Controller number 4)

Status2nd byte3rd byteBnH04HvvH

n = MIDI channel number: 0H - FH (ch.1 - ch.16) vv = Control value: 00H - 7FH (0 - 127)

- * Only the pad part the and percussion parts can be received.
- This is used as the position data of the pedal connected to the EXP PEDAL/HH CTRL iack.
- * When recording, this is recorded in the sequencer data itself.

OData Entry (Controller number 6)

 Status
 2nd byte
 3rd byte

 BnH
 06H
 mmH

n = MIDI channel number: 0H - FH (ch.1 - ch.16) mm = The value of the parameter specified by RPN.

- Only the melody parts can be received.
- * Not recorded in the sequencer.

On the normal mode of HPD-15, RPN can be used to modify the following parameters.

RPN Data entry

 MSB LSB
 MSB LSB
 Explanation

 00H 00H
 mmH -- Pitch Bend Sen

Pitch Bend Sensitivity mm: 00H - 18H (0 - 24 semitones)

mm: 00H - 18H (0 - 24 semitones)
LSB: ignored (processed as 00H)

specify up to 2 octaves in semitone steps

7FH 7FH --- RPN null

set condition where RPN is unspecified. The data entry messages after set RPN null will be ignored. (No Data entry messages are required

after RPN null).

Settings already made will not change. MSB,LSB of data entry: ignored

OVolume (Controller number 7)

 Status
 2nd byte
 3rd byte

 BnH
 07H
 vvH

n = MIDI channel number: 0H - FH (ch.1 - ch.16) vv = Control value: 00H - 7FH (0 - 127)

- * $\,$ In the melody parts, it is used as the part level of the sequencer pattern data.
- * When recording, this is recorded in the sequencer data itself if it is received on the melody parts.
- * In the percussion parts, it is used as the part level of the sequencer pattern data.
- * $\,$ Not recorded in the sequencer if it is received on the percussion parts.

OPan (Controller number 10)

n = MIDI channel number: 0H - FH (ch.1 - ch.16)

vv = Control value: 00H - 40H - 7FH (Left - Center - Right)

- * In the melody parts, it is used as the part panpot of the sequencer pattern data.
- * In the pad part or the percussion parts, it is used as the data of the [PAN] knob.
- When recording, this is recorded in the sequencer data itself.

OExpression (Controller number 11)

<u>Status</u> <u>2nd byte</u> <u>3rd byte</u> BnH 0BH vvH

n = MIDI channel number: 0H - FH (ch.1 - ch.16) vv = Control value: 00H - 7FH (0 - 127)

- * Only the pad part and the percussion parts can be received.
- * This is used as the data of the [LEVEL] knob.
- * When recording, this is recorded in the sequencer data itself.

OEffect Control 1 (Controller number 12)

Status2nd byte3rd byteBnH0CHvvH

n = MIDI channel number: 0H - FH (ch.1 - ch.16) vv = Control value: 00H - 7FH (0 - 127)

- * Only the pad part and the percussion parts can be received.
- * This is used as the data of the [M-FX DEPTH] knob.
- * When recording, this is recorded in the sequencer data itself.

OGeneral purpose controller 1 (Controller number 16)

 Status
 2nd byte
 3rd byte

 BnH
 10H
 vvH

n = MIDI channel number: 0H - FH (ch.1 - ch.16) vv = Control value: 00H - 7FH (0 - 127)

- * $\,$ Only the pad part and the percussion parts can be received.
- * This is used as the position data of the pad A1.
- * When recording, this is recorded in the sequencer data itself.

OGeneral purpose controller 2 (Controller number 17)

 Status
 2nd byte
 3rd byte

 BnH
 11H
 vvH

n = MIDI channel number: 0H - FH (ch.1 - ch.16) vv = Control value: 00H - 7FH (0 - 127)

- * Only the pad part and the percussion parts can be received.
- * This is used as the position data of the pad A5.
- * When recording, this is recorded in the sequencer data itself.

OHold 1 (Controller number 64)

<u>Status</u> <u>2nd byte</u> <u>3rd byte</u> nH 40H vvH

n = MIDI channel number: OH - FH (ch.1 - ch.16)

vv = Control value: 00H - 7FH (0 - 127) 0-63 = OFF, 64-127 = ON

* When recording, this is recorded in the sequencer data itself.

OSostenuto (Controller number 66)

 Status
 2nd byte
 3rd byte

 BnH
 42H
 vvH

n = MIDI channel number: 0H - FH (ch.1 - ch.16)

vv = Control value: 00H - 7FH (0 - 127) 0-63 = OFF, 64-127 = ON

- * Only the pad part and the percussion parts can be received.
- If the value is 64 and over, the Modify Lock will be done. If the value is 63 and under, the Modify Lock will be canceled.
- * When recording, this is recorded in the sequencer data itself.

OSoft (Controller number 67)

 Status
 2nd byte
 3rd byte

 BnH
 43H
 00H

n = MIDI channel number: 0H - FH (ch.1 - ch.16)

- * Only the pad part and the percussion parts can be received.
- * $\,$ When this message is received, the Modify Clear will be done.
- * When recording, this is recorded in the sequencer data itself.

OSound Controller 1 (Controller number 70)

<u>Status</u> <u>2nd byte</u> <u>3rd byte</u> BnH 46H vvH

n = MIDI channel number: 0H - FH (ch.1 - ch.16) vv = Control value: 00H - 7FH (0 - 127)

- * Only the pad part and the percussion parts can be received.
- * This is used as the data of the [SWEEP] knob.
- * When recording, this is recorded in the sequencer data itself.

OSound Controller 5 (Controller number 74)

Status2nd byte3rd byteBnH4AHvvH

n = MIDI channel number: 0H - FH (ch.1 - ch.16) vv = Control value: 00H - 7FH (0 - 127)

- * Only the pad part and the percussion parts can be received.
- * This is used as the data of the [COLOR] knob.
- * When recording, this is recorded in the sequencer data itself.

OSound Controller 7 (Controller number 76)

Status2nd byte3rd byteBnH4CHvvH

n = MIDI channel number: 0H - FH (ch.1 - ch.16) vv = Control value: 00H - 7FH (0 - 127)

- * $\,$ Only the pad part and the percussion parts can be received.
- * This is used as the data of the [LFO RATE] knob.
- * When recording, this is recorded in the sequencer data itself.

OGeneral purpose controller 6 (Controller number 81)

Status2nd byte3rd byteBnH51HvvH

n = MIDI channel number: 0H - FH (ch.1 - ch.16) vv = Control value: 00H - 7FH (0 - 127)

- * $\,$ Only the pad part and the percussion parts can be received.
- * This is used as the position data of the d beam controller.
- * When recording, this is recorded in the sequencer data itself.

OGeneral purpose controller 7 (Controller number 82)

Status2nd byte3rd byteBnH52HvvH

n = MIDI channel number: 0H - FH (ch.1 - ch.16) vv = Control value: 00H - 7FH (0 - 127)

- * Only the pad part and the percussion parts can be received.
- * $\,$ This is used as the position data of the ribbon controller L.
- * $\,$ When recording, this is recorded in the sequencer data itself.

OGeneral purpose controller 8 (Controller number 83)

 $\begin{array}{cc} \underline{\text{Status}} & \underline{\text{2nd byte}} & \underline{\text{3rd byte}} \\ \text{BnH} & 53H & \text{vvH} \end{array}$

n = MIDI channel number: 0H - FH (ch.1 - ch.16) vv = Control value: 00H - 7FH (0 - 127)

- * Only the pad part and the percussion parts can be received.
- * $\,$ This is used as the position data of the ribbon controller R.
- * When recording, this is recorded in the sequencer data itself.

OEffect 1(Reverb Send Level) (Controller number 91)

<u>Status</u> <u>2nd byte</u> <u>3rd byte</u> BnH 5BH vvH

 $n = \mbox{MIDI channel number:} \qquad 0 \mbox{H - FH (ch.1 - ch.16)} \\ \mbox{vv} = \mbox{Control value:} \qquad 00 \mbox{H - 7FH (0 - 127)} \\$

- * Only the percussion parts and the melody parts can be received.
- * This is used as the part reverb send level of the sequencer pattern data.
- Not recorded in the sequencer.

Appendices

OEffect 2(Tremolo Depth) (Controller number 92)

 Status
 2nd byte
 3rd byte

 BnH
 5CH
 vvH

n = MIDI channel number: 0H - FH (ch.1 - ch.16) vv = Control value: 00H - 7FH (0 - 127)

- * Only the pad part and the percussion parts can be received.
- * This is used as the data of the [LFO FLT/AMP] knob.
- * When recording, this is recorded in the sequencer data itself.

OEffect 4(Celeste Depth) (Controller number 94)

n = MIDI channel number: 0H - FH (ch.1 - ch.16)

vv = Control value: 00H - 7FH (0 - 127) 0-63=OFF, 64-127=ON

- * In the melody parts and the percussion parts, it is used as the multi effects switch of the
- * In the pad part, it is used as the data of the [MULTI EFFECTS] button.
- When recording, this is recorded in the sequencer data itself if it is received on the pad part or the percussion parts.

ORPN MSB/LSB (Controller number 101, 100)

 Status
 2nd byte
 3rd byte

 BnH
 65H
 mmH

 BnH
 64H
 llH

 $\label{eq:linear_norm} n = MIDI \ channel \ number: \qquad 0H - FH \ (ch.1 - ch.16)$ $mm = upper \ byte \ of \ parameter \ number \ specified \ by \ RPN \ (MSB)$ $ll = lower \ byte \ of \ parameter \ number \ specified \ by \ RPN \ (LSB)$

- * Only the channel assigned to the melody part can be received.
- The value specified by RPN will not be reset even by messages such as program change or reset all controllers.
- * Not recorded in the sequencer.

**RPN*

The RPN (Registered Parameter Number) messages are expanded control changes, and each function of an RPN is described by the MIDI Standard.

To use these messages, you must first use RPN (controller number 100 and 110, their order does not matter) to specify the parameter to be controlled, and then use Data Entry messages (controller number 6, 38) to specify the value of the specified parameter. Once an RPN parameter has been specified, all data entry messages received on that channel will modify the value of that parameter. To prevent accidents, it is recommended that you set RPN null (RPN number = 7FH 7FH) when you have finished setting the value of the desired parameter. Refer to "Examples of actual MIDI messages" «Example 4» (p. 109).

On the normal mode of HPD-15, RPN can be used to modify the following parameters. Regarding the value of each parameter, refer to Data Entry (Controller number 6).

RPN

mm ll Parameter

00H 00H Pitch Bend Sensitivity

7FH 7FH RPN null

Program Change

<u>Status</u> <u>2nd byte</u> CnH ppH

n = MIDI channel number: 0H - FH (ch.1 - ch.16) pp = Program number: 00H - 7FH (prog.1 - prog.128)

- The sound will change beginning with the next note-on after the program change is received.
- * Not recorded in the sequencer.

●Pitch Bend Change

 Status
 2nd byte
 3rd byte

 EnH
 llH
 mmH

n = MIDI channel number: 0H - FH (ch.1 - ch.16)

mm,ll = Pitch Bend value: 00 00H - 40 00H - 7F 7FH (-8192 - 0 - +8191)

- * In the melody parts, it is used as the part pitch bend change of the sequencer pattern data.
- * In the pad part or the percussion parts, it is used as the data of the [PITCH] knob.
- * When recording, this is recorded in the sequencer data itself.

■Channel Mode Messages

•All Sounds Off (Controller number 120)

 Status
 2nd byte
 3rd byte

 BnH
 78H
 00H

n = MIDI channel number: 0H - FH (ch.1 - ch.16)

- * When this message is received, all currently-sounding notes on the corresponding channel will be silenced. However, the status of channel messages will not change.
- * Not recorded in the sequencer.

● Reset All Controllers (Controller number 121)

 Status
 2nd byte
 3rd byte

 BnH
 79H
 00H

n = MIDI channel number: 0H - FH (ch.1 - ch.16)

- * When this message is received, the following controllers will be set to their reset values.
- * When recording, a control message carrying the reset value will be created and recorded.

Controller Reset value Pitch Bend Change +/-0 (center) Polyphonic Key Pressure 0 (off) Modulation 0 (off) Foot Control 0 (off) General Purpose Controller 1 0 (off) 0 (off) General Purpose Controller 2 General Purpose Controller 6 0 (off) 0 (off) General Purpose Controller 7 General Purpose Controller 8 0 (off) Hold 1 0 (off)

RPN unset; previously set data will not change

●All Notes Off (Controller number 123)

n = MIDI channel number: 0H - FH (ch.1 - ch.16)

- * When All Notes Off is received, all notes on the corresponding channel will be turned off. However if Hold 1 is ON, the sound will be continued until these are turned off.
- * In the recording mode, "Note OFF message" will be created for corresponding Note ON message, and will be recorded.

●OMNI OFF (Controller number 124)

<u>Status</u> <u>2nd byte</u> <u>3rd byte</u> BnH 7CH 00H

n = MIDI channel number:0 H - FH (ch.1 - ch.16)

* The same processing will be carried out as when All Notes Off is received.

OMNI ON (Controller number 125)

 Status
 2nd byte
 3rd byte

 BnH
 7DH
 00H

n = MIDI channel number: 0H - FH (ch.1 - ch.16)

* The same processing will be carried out as when All Notes Off is received.

●MONO (Controller number 126)

n = MIDI channel number: 0H - FH (ch.1 - ch.16) mm = mono number: 00H - 10H (0 - 16)

* The same processing will be carried out as when All Sound Off or All Notes Off is

●POLY (Controller number 127)

 Status
 2nd byte
 3rd byte

 BnH
 7FH
 00H

n = MIDI channel number: 0H - FH (ch.1 - ch.16)

* The same processing will be carried out as when All Sound Off or All Notes Off is

■System Realtime Message

* Following System Realtime Messages cannot be recorded in recording mode.

Timing Clock

Status

* Recognized only when the [SYSTEM]-(UTILITY) Seq Sync is set to "Ext".

●Start

Status FAH

* Recognized only when the [SYSTEM]-(UTILITY) Seq Sync is set to "Ext" or "Remote".

●Continue

Status FBH

 * $\,$ Recognized only when the [SYSTEM]-(UTILITY) Seq Sync is set to "Ext" or "Remote".

●Stop

<u>Status</u>

FCH

 * $\,$ Recognized only when the [SYSTEM]-(UTILITY) Seq Sync is set to "Ext" or "Remote".

Active Sensing

Status

FEH

* When Active Sensing is received, the unit will begin monitoring the intervals of all further messages. While monitoring, if the interval between messages exceeds about 420 ms, the same processing will be carried out as when All Sounds Off, All Notes Off and Reset All Controllers are received, and message interval monitoring will be halted.

■System Exclusive Message

Following System Exclusive Messages cannot be recorded.

Status Data byte Status
F0H iiH, ddH,, eeH F7H

F0H: System Exclusive Message status

 $ii = ID \ number: \qquad \quad an \ ID \ number \ (manufacturer \ ID) \ to \ indicate \ the \ manufacturer \ whose$

Exclusive message this is. Roland's manufacturer ID is 41H.

ID numbers 7EH and 7FH are extensions of the MIDI standard; Universal Non-realtime Messages (7EH) and Universal Realtime

Messages (7FH).

dd,..., ee = data: 00H - 7FH (0 - 127) F7H: EOX (End Of Exclusive)

The System Exclusive Messages received by the normal mode of HPD-15 are; Universal Non-realtime System Exclusive Messages, Data Requests (RQ1), and Data Set (DT1).

●Universal Non-realtime System Exclusive Messages

Oldentity Request

 Status
 Data byte
 Status

 F0H
 7EH. dev. 06H. 01H
 F7H

Byte Explanation F0H Exclusive status

7EH ID number (universal non-realtime message)

dev Device ID (dev:00H - 1FH (1 - 32) Initial value is 10H (17))

06H, 01H Identity request F7H EOX (End Of Exclusive)

- * Even if the Device ID is 7FH (Broadcast), Identity reply message will be transmitted.
- * When Identity Request is received, Identity reply message will be transmitted (p. 104).

Data transmission

HPD-15 can transmit and receive the various parameters using System Exclusive messages. The exclusive message of HPD-15's data has a model ID of 00H 2EH and a device ID of 10H (17). Device ID can be changed in HPD-15.

ORequest data 1 RQ1 (11H)

This message requests the other device to send data. The Address and Size determine the type and amount of data to be sent.

When a Data Request message is received, if the device is ready to transmit data and if the address and size are appropriate, the requested data will be transmitted as a "Data Set 1 (DT1)" message. If not, nothing will be transmitted.

 Status
 Data byte
 Status

 F0H
 41H, dev, 00H, 2EH, 11H, aaH, bbH,
 F7H

ccH, ddH, ssH, ttH, uuH, vvH, sum

Byte Explanation

F0H Exclusive status
41H ID number (Roland)

dev Device ID (dev: 00H - 1FH (1 - 32) Initial value is 10H (17))

00H 2EH Model ID (HPD-15) 11H Command ID (RQ1)

aaH Address MSB: upper byte of the starting address of the requested data bbH Address 2nd: 2nd byte of the starting address of the requested data ccH Address 3rd: 3rd byte of the starting address of the requested data ddH Address LSB: lower byte of the starting address of the requested data

ssH Size MSB ttH Size 2nd uuH Size 3rd vvH Size LSB sum Checksum

F7H EOX (End Of Exclusive)

- * The amount of data that can be transmitted at once time will depend on the type of data, and data must be requested using a specific starting address and size. Refer to the Address and Size listed in "Parameter Dump Request" (p. 108).
- Regarding the checksum please refer to p. 109.

OData set 1 DT1 (12H)

This is the message that actually performs data transmission, and is used when you wish to transmit the data.

 Status
 Data byte
 Status

 F0H
 41H, dev, 00H, 2EH, 12H, aaH, bbH,
 F7H

ccH, ddH, eeH,... ffH, sum

Byte Explanation F0H Exclusive status 41H ID number (Roland)

dev Device ID (dev: 00H - 1FH (1 - 32) Initial value is 10H (17))

00H 2EH Model ID (HPD-15) 12H Command ID (DT1)

aaH Address MSB: upper byte of the starting address of the transmitted

data

bbH Address 2nd : 2nd byte of the starting address of the transmitted data ccH Address 3rd: 3rd byte of the starting address of the transmitted data ddH Address LSB: lower byte of the starting address of the transmitted data eeH Data: The actual data to be transmitted. Multiple bytes of data are

transmitted in order starting from the address.

ffH Data sum Checksum

F7H EOX (End Of Exclusive)

- * The amount of data that can be transmitted at once time will depend on the type of data, and data must be requested using a specific starting address and size. Refer to the Address and Size listed in "Parameter Dump Request" (p. 108).
- * If "Data Set 1" is transmitted successively, there must be an interval of at least 40ms.
- * Regarding the checksum please refer to p. 109.

2. Transmit data

 When [SYSTEM]-(MIDI) Soft Thru is set to "ON", messages received in addition to the following messages are also sent.

■Channel Voice Messages

 The following channel voice messages are transmitted on the channel specified as the [SYSTEM]-(MIDI).

Note off

 Status
 2nd byte
 3rd byte

 8nH
 kkH
 vvH

 9nH
 kkH
 00H

$$\begin{split} n &= \text{MIDI channel number:} & 0\text{H} \cdot \text{FH (ch.1} \cdot \text{ch.16)} \\ kk &= \text{note number:} & 00\text{H} \cdot \text{7FH (0} \cdot 127) \\ vv &= \text{note off velocity:} & 00\text{H} \cdot \text{7FH (0} \cdot 127) \end{split}$$

- * With the Trigger Mode is set to "Shot", 9n kk 00H is transmitted afetr the set time has elapsed.
- * With the Trigger Mode is set to "Gate", 8n kk vvH is transmitted when you release the pad.
- * With the Trigger Mode is set to "Trig", Note On and 8n kk vvH are alternately transmitted when you strike the pad.
- * On the channel assigned to the pad part and the percussion parts, the note numbers specified by the patch will be transmitted.

●Note on

Status 2nd byte 3rd byte 9nH kkH vvH

$$\begin{split} n = MIDI \ channel \ number: & 0H - FH \ (ch.1 - ch.16) \\ kk = note \ number: & 00H - FH \ (0 - 127) \\ vv = note \ on \ velocity: & 01H - 7FH \ (1 - 127) \end{split}$$

- With the Trigger Mode is set to "Shot", Note On message is transmitted when you strike the pad.
- With the Trigger Mode is set to "Gate", Note On message is transmitted when you strike the pad.
- * With the Trigger Mode is set to "Trig", Note On and Note Off messages are alternately transmitted when you strike the pad.
- On the channel assigned to the pad part and the percussion parts, the note numbers specified by the patch will be transmitted.

●Polyphonic Key Pressure

$$\begin{split} n &= \text{MIDI channel number:} & 0 \text{H} \cdot \text{FH (ch.1} \cdot \text{ch.16)} \\ kk &= \text{note number:} & 00 \text{H} \cdot \text{7FH (0} \cdot 127) \\ vv &= \text{pressure:} & 00 \text{H} \cdot \text{7FH (0} \cdot 127) \end{split}$$

- * The HPD-15 tramsmits a value corresponding to the pressing force of the pad.
- * This will not be transmitted if the MuteTx, PitchTx and CtrlTx are set to "OFF".
- * This is transmitted only on the channel which is assigned to the pad part and the percussion parts.
- * Transmitted when the HPD-15 is in play for pattern in which this message is recorded.

●Control Change

OBank Select (Controller number 0, 32)

 Status
 2nd byte
 3rd byte

 BnH
 00H
 mmH

 BnH
 20H
 llH

n = MIDI channel number: 0H - FH (ch.1 - ch.16)

mm = Bank number MSB: 00H - 02H (bank1:user patch bank bank2,3:preset patch)

ll = Bank number LSB: processed as 00H

- * $\,$ Bank Select corresponding to patch are sent when patch are selected.
- * Bank Select corresponding to each part's instrument are sent when patterns is selected. Also, when instruments are selected for parts,bank select for the respective instruments are sent.

* This is transmitted only on the channel which is assigned to the pad part and the percussion parts.

OModulation (Controller number 1)

 Status
 2nd byte
 3rd byte

 BnH
 01H
 vvH

n = MIDI channel number: 0H - FH (ch.1 - ch.16) vv = Control value: 00H - 7FH (0 - 127)

- * $\,$ When the [LFO PITCH] knob is turned, the corresponding value will be transmitted.
- * This is transmitted only on the channel which is assigned to the pad part and the percussion parts.
- st Transmitted when the HPD-15 is in play for pattern in which this message is recorded.

OFoot control (Controller number 4)

 Status
 2nd byte
 3rd byte

 BnH
 04H
 vvH

n = MIDI channel number: 0H - FH (ch.1 - ch.16) vv = Control value: 00H - 7FH (0 - 127)

- The HPD-15 tramsmits a value corresponding to the position of the pedal connected to the EXP PEDAL/HH CTRL jack.
- * This is transmitted only on the channel which is assigned to the pad part and the percussion parts.
- * Transmitted when the HPD-15 is in play for pattern in which this message is recorded.

OData Entry (Controller number 6)

 Status
 2nd byte
 3rd byte

 BnH
 06H
 mmH

n = MIDI channel number: 0H - FH (ch.1 - ch.16) mm = The value of the parameter specified by RPN.

- * When a pattern is selected or adjust the Bend Range setting, the pitch bend sensitivity of the sequencer pattern data will be transmitted.
- * This is transmitted only on the channel which is assigned to the melody parts.

Values for the RPN parameter, on the normal mode of HPD-15, are as follows.

RPN Data entry

 MSB LSB
 MSB LSB
 Explanation

 00H 00H
 mmH -- Pitch Bend Sens

nmH --- Pitch Bend Sensitivity

mm: 00H - 18H (0 - 24 semitones)

7FH 7FH --- RPN null

set condition where RPN is unspecified.

OVolume (Controller number 7)

 Status
 2nd byte
 3rd byte

 BnH
 07H
 vvH

n = MIDI channel number: 0H - FH (ch.1 - ch.16) vv = Control value: 00H - 7FH (0 - 127)

- * When the [LEVEL] knob is turned in the melody parts, the corresponding value will be
- st This is transmitted only on the channel which is assigned to the melody parts and the percussion parts.
- * When a pattern is selected, the part level of the sequencer pattern data will be transmitted.
- * Transmitted when the HPD-15 is in play for pattern in which this message is recorded.

OPan (Controller number 10)

 Status
 2nd byte
 3rd byte

 BnH
 0AH
 vvH

n = MIDI channel number: 0H - FH (ch.1 - ch.16)

vv = Control value: 00H - 40H - 7FH (Left - Center - Right)

- * $\,$ When the [PAN] knob is turned, the corresponding value will be transmitted.
- * When a pattern is selected, the part panpot of the sequencer pattern data will be transmitted.
- * Transmitted when the HPD-15 is in play for pattern in which this message is recorded.

OExpression (Controller number 11)

 Status
 2nd byte
 3rd byte

 BnH
 0BH
 vvH

n = MIDI channel number: 0H - FH (ch.1 - ch.16) vv = Control value: 00H - 7FH

- * When the [LEVEL] knob is turned, the corresponding value will be transmitted.
- * This is transmitted only on the channel which is assigned to the pad part and the percussion parts.
- * Transmitted when the HPD-15 is in play for pattern in which this message is recorded.

OEffect Control 1 (Controller number 12)

 Status
 2nd byte
 3rd byte

 BnH
 0CH
 vvH

n = MIDI channel number: 0H - FH (ch.1 - ch.16) vv = Control value: 00H - 7FH

- * When the [M-FX DEPTH] knob is turned, the corresponding value will be transmitted.
- * This is transmitted only on the channel which is assigned to the pad part and the percussion parts.
- * $\,$ Transmitted when the HPD-15 is in play for pattern in which this message is recorded.

OGeneral purpose controller 1 (Controller number 16)

n = MIDI channel number: 0H - FH (ch.1 - ch.16) vv = Control value: 00H - 7FH (0 - 127)

- * The HPD-15 tramsmits a value corresponding to the strike position of the pad A1.
- * This is transmitted only on the channel which is assigned to the pad part and the percussion parts.
- st Transmitted when the HPD-15 is in play for pattern in which this message is recorded.

OGeneral purpose controller 2 (Controller number 17)

 Status
 2nd byte
 3rd byte

 BnH
 11H
 vvH

n = MIDI channel number: 0H - FH (ch.1 - ch.16) vv = Control value: 00H - 7FH (0 - 127)

- * The HPD-15 tramsmits a value corresponding to the strike position of the pad A5.
- * This is transmitted only on the channel which is assigned to the pad part and the percussion parts.
- * Transmitted when the HPD-15 is in play for pattern in which this message is recorded.

OHold 1 (Controller number 64)

 Status
 2nd byte
 3rd byte

 BnH
 40H
 vvH

$$\begin{split} n &= \text{MIDI channel number:} & \quad \text{0H - FH (ch.1 - ch.16)} \\ vv &= \text{Control value:} & \quad \text{00H - 7FH (0 - 127)} \end{split}$$

- * This message is transmitted with the value 7FH when turned on the [ROLL/HOLD] button or value 00H when turned off.
- * $\,$ Transmitted when the HPD-15 is in play for pattern in which this message is recorded.

OSostenuto (Controller number 66)

 Status
 2nd byte
 3rd byte

 BnH
 42H
 vvH

n = MIDI channel number: 0H - FH (ch.1 - ch.16)

vv = Control value: 00H, 7FH (0:release Modify Lock, 127:Modify Lock)

- This message is transmitted with the value 7FH when the Modify Lock is done or transmitted with the value 00H when the Modify Lock is canceled.
- * This is transmitted only on the channel which is assigned to the pad part and the percussion parts.
- * Transmitted when the HPD-15 is in play for pattern in which this message is recorded.

OSoft 1 (Controller number 67)

Status2nd byte3rd byteBnH43HvvH

n = MIDI channel number: 0H - FH (ch.1 - ch.16)

vv = Control value: 00H (0)

- * This message is transmitted with the value 00H when the Modify Clear is done.
- st This is transmitted only on the channel which is assigned to the pad part and the percussion parts.
- * Transmitted when the HPD-15 is in play for pattern in which this message is recorded.

OSound Controller 1 (Controller number 70)

<u>Status</u> <u>2nd byte</u> <u>3rd byte</u> BnH 46H vvH

 $\begin{aligned} n &= \text{MIDI channel number:} & 0\text{H - FH (ch.1 - ch.16)} \\ vv &= \text{Control value:} & 00\text{H - 7FH (0, 127)} \end{aligned}$

- * When the [SWEEP] knob is turned, the corresponding value will be transmitted.
- This is transmitted only on the channel which is assigned to the pad part and the percussion parts.
- * Transmitted when the HPD-15 is in play for pattern in which this message is recorded.

OSound Controller 5 (Controller number 74)

2nd byte

0H - FH (ch.1 - ch.16) n = MIDI channel number: vv = Control value: 00H - 7FH (0, 127)

- When the [COLOR] knob is turned, the corresponding value will be transmitted.
- This is transmitted only on the channel which is assigned to the pad part and the percussion parts.
- * Transmitted when the HPD-15 is in play for pattern in which this message is recorded.

OSound Controller 7 (Controller number 76)

2nd byte 3rd byte Status BnH 4CH vvH

n = MIDI channel number: 0H - FH (ch.1 - ch.16) vv = Control value 00H - 7FH (0, 127)

- * When the [LFO RATE] knob is turned, the corresponding value will be transmitted.
- This is transmitted only on the channel which is assigned to the pad part and the percussion parts.
- Transmitted when the HPD-15 is in play for pattern in which this message is recorded.

OGeneral Purpose Controller 6 (Controller number 81)

Status 2nd byte 3rd byte BnH

n = MIDI channel number: 0H - FH (ch.1 - ch.16) vv = Control value: 00H - 7FH (0, 127)

- The HPD-15 tramsmits a value corresponding to the position of the d beam controller.
- * This is transmitted only on the channel which is assigned to the pad part and the percussion parts.
- * Transmitted when the HPD-15 is in play for pattern in which this message is recorded.

OGeneral Purpose Controller 7 (Controller number 82)

Status 2nd byte 3rd byte BnH vvH

n = MIDI channel number: 0H - FH (ch.1 - ch.16) vv = Control value: 00H - 7FH (0, 127)

- st The HPD-15 tramsmits a value corresponding to the position of the ribbon controller L.
- * This is transmitted only on the channel which is assigned to the pad part and the percussion parts.
- Transmitted when the HPD-15 is in play for pattern in which this message is recorded.

OGeneral Purpose Controller 8 (Controller number 83)

3rd byte Status 2nd byte BnH 53H vvH

n = MIDI channel number: 0H - FH (ch.1 - ch.16) 00H - 7FH (0, 127)

- The HPD-15 tramsmits a value corresponding to the position of the ribbon controller R.
- This is transmitted only on the channel which is assigned to the pad part and the percussion parts.
- * $\,$ Transmitted when the HPD-15 is in play for pattern in which this message is recorded.

OEffect 1 (Reverb Send Level) (Controller number 91)

2nd byte Status 3rd byte 5BH BnH vvH

n = MIDI channel number: 0H - FH (ch.1 - ch.16) vv = Control value: 00H - 7FH (0 - 127)

- When a pattern is selected, the part reverb send level of the sequencer pattern data will
- This is transmitted only on the channel which is assigned to the melody parts and the percussion parts.

OEffect 2 (Tremolo Depth) (Controller number 92)

2nd byte 3rd byte Status BnH 5CH vvH

0H - FH (ch.1 - ch.16) n = MIDI channel number: 00H - 7FH (0 - 127) vv = Control value:

- When the [LFO FLT/AMP] knob is turned, the corresponding value will be transmitted.
- This is transmitted only on the channel which is assigned to the pad part and the percussion parts.
- * Transmitted when the HPD-15 is in play for pattern in which this message is recorded.

OEffect 4 (Celeste Depth) (Controller number 94)

2nd byte 3rd byte

0H - FH (ch.1 - ch.16) n = MIDI channel number: vv = Control value: 00H, 7FH (0, 127)

- This message is transmitted with the value 7FH when turned on the [MULTI EFFECTS] button or value 00H when turned off.
- When a pattern is selected, the part M-FX of the sequencer pattern data will be transmitted.
- Transmitted when the HPD-15 is in play for pattern in which this message is recorded.

ORPN MSB/LSB (Controller number 101,100)

Status 2nd byte 3rd byte BnH 65H mmH 64H llH BnH

n = MIDI channel number: 0H - FH (ch.1 - ch.16) mm = upper byte of parameter number specified by RPN (MSB) ll = lower byte of parameter number specified by RPN (LSB)

- Only the channel assigned to the melody parts are sent.
- * When a pattern is selected, the pitch bend sensitivity of the sequencer pattern data will
- Regarding the RPN please refer to p. 99.

Values for the RPN parameter, on the normal mode of HPD-15, are as follows. Regarding the value of each parameter, refer to Data Entry (Controller number 6).

RPN

mm ll Parameter

00H 00H Pitch Bend Sensitivity

7FH 7FH RPN null

Program Change

Status 2nd byte CnH ppH

n = MIDI channel number: 0H - FH (ch.1 - ch.16)

00H - 7FH (prog.1 - prog.128) preset patch pp = Program number:

00H - 4FH (prog.1 - prog.80) user patch

00H - 35H (prog.1 - prog.54) melody part's instrument

- * Program changes corresponding to patch are sent when patch is selected.
- Program changes corresponding to each part's instrument are sent when pattern is selected. Also, when instruments are selected for parts, program changes for the respective instruments are sent.

Pitch Bend Change

Status 2nd byte 3rd byte EnH ШH mmH

n = MIDI channel number: 0H - FH (ch.1 - ch.16)

00 00H - 40 00H - 7F 7FH (-8192 - 0 - +8191) mm.ll = Pitch Bend value:

- When the [PITCH] knob is turned, the corresponding value will be transmitted.
- Transmitted when the HPD-15 is in play for pattern in which this message is recorded.

■System Realtime Message

Timing Clock

Status

F8H

●Start

Status FAH

●Continue

Status

FBH

●Stop

Status FCH

Active Sensing

Statu FEH

* This will be transmitted constantly at intervals of approximately 250ms.

■System Exclusive Messages

Regarding the system exclusive message refer to p. 100.

Identity reply and Data Set 1 (DT1) are the only System Exclusive messages transmitted by HPD-15.

When an appropriate Identity Request or Data Request 1 (RQ1) message is received, the requested internal data will be transmitted.

●Universal Non-realtime System Exclusive Messages

Oldentity Reply

 Status
 Data byte
 Status

 F0H
 7EH, dev, 06H, 02H, 41H, 2EH, 01H,
 F7H

00H, 00H, 00H, 02H, 00H, 00H

Byte Explanation F0H Exclusive status

7EH ID number (universal non-realtime message)

dev Device ID (dev: 00H - 1FH (1 - 32) Initial value is 10H (17))

06H 02H Identity Reply
41H ID number(Roland)
2EH 01H Device family code
00H 00H Device family number code
00H 02H 00H 00H software revision level
F7H EOX (End Of Exclusive)

 st When Identity Request (p. 100) is received, Identity Reply message will be transmitted.

●Data Transmission

OData set 1	DT1 (12H)
-------------	-----------

 Status
 Data byte
 Status

 F0H
 41H, dev, 00H, 2EH, 12H, aaH, bbH,
 F7H

ccH, ddH, eeH,... ffH, sum

ByteExplanationF0HExclusive status41HID number (Roland)

dev Device ID (dev: 00H - 1FH (1 - 32) Initial value is 10H (17))

00H 2EH Model ID (HPD-15) 12H Command ID (DT1)

aaH Address MSB: upper byte of the starting address of the transmitted

data
bbH Address 2nd: 2nd byte of the starting address of the transmitted data
ccH Address 3rd: 3rd byte of the starting address of the transmitted data
ddH Address LSB: lower byte of the starting address of the transmitted data
eeH Data: The actual data to be transmitted. Multiple bytes of data are

transmitted in order starting from the address.

F7H EOX (End Of Exclusive)

- * The amount of data that can be transmitted at once time will depend on the type of data, and data must be requested using a specific starting address and size. Refer to the Address and Size listed in "Parameter address map" (p. 104).
- Data larger than 128 bytes must be divided into packets of 128 bytes or less. If "Data Set 1" is transmitted successively, there must be an interval of at least 40 ms between packets.
- * Regarding the checksum please refer to p. 109.

Parameter address map (Model ID = 00H 2EH)

This map indicates address, size, range of data (value) and description of parameters which can be transferred using "Data set $1\ (DT1)$ ".

All the numbers of address and size are indicated in 7-bit Hexadecimal-form. All the numbers of data are indicated in Decimal-form.

Addresses marked at "#" cannot be used as starting addresses.

■Parameter Address Block

HPD-15 (Model ID = 00H 2EH)

Start address	Description		
00 00 00 00	SYSTEM	(Individual)	1-1
01 00 00 00	TEMPORARY PATCH	(Individual)	1-2
10 00 00 00	SYSTEM	(Bulk)	1-1
11 00 00 00	TEMPORARY PATCH	(Bulk)	1-2
12 00 00 00	USER PATCH 01-01	(Bulk)	1-2
12 4F 00 00	USER PATCH 10-08	(Bulk)	1-2
20 00 00 00	USER PATTERN	(Bulk)	1-3

1-1 SYSTEM

4		
Offset address	Description	
00 00 00	UTILITY	1-1-1
01 00 00	FOOT SW	1-1-2
02 00 00	MIDI	1-1-3
03 00 00	CONTROLLER	1-1-4
04 00 00	PAD A1	1-1-5
04 0E 00	PAD C5	1-1-5
05 00 00	TRIG COMMON	1-1-6-1
05 01 00	TRIG 1	1-1-6-2
05 02 00	TRIG 2	1-1-6-2
06 00 00	PATCH CHAIN GROUP 1	1-1-7
06 09 00	PATCH CHAIN GROUP 10	1-1-7

1-1-1 UTILITY

Offset	1		
address	Size	Description	Data (Value)
00 00	0000 aaaa	LCD Contrast	0 - 15 (1 - 16)
00 01	0000 aaaa	Beep Level	0 - 15
00 02	0000 000a	Dial Lock	0 - 1 (OFF,ON)
00 03	0000 000a	Power On Mode	0 - 1 (RESET,LAST)
00 04	0000 000a	Pad Chase	0 - 1 (OFF,ON)
00 05	0000 000a	Roll Sync Mode	0 - 1 (OFF,ON)
00 06	0000 00aa	Sequencer Sync Mode	0 - 2 (Int,Ext,Remote)
00 07	0000 aaaa	(Reserved)	
00 08	0000 000a	Pedal Select (EXP PEDAL,H	0 - 3 I_HAT,SW +, SW -)
00 09 # 00 0A # 00 0B # 00 0C	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	Master Tune (415.3 - 466	0 - 509 .2Hz, 0.1Hz step)

1-1-2 FOOT SW

Offset address	Size	Description	Data (Value)
00 00	0000 aaaa	Foot Sw1	0 - 8 (*1)
00.01	0000 aaaa	Foot Sw2	0 - 8 (*1)

(*1) OFF, PATCH DOWN, PATCH UP, REV OFF/ON, M-FX OFF/ON, ROLL/HOLD, PLAY/STOP, Mdfy SEL DN, Mdfy SEL UP

1-1-3 MIDI

Offset address	Size	Description	Data (Value)
00 00	000a aaaa	Melol MIDI Ch	0 - 16 (1 - 16,OFF)
00 01	000a aaaa	Melo2 MIDI Ch	0 - 16 (1 - 16,OFF)
00 02	000a aaaa	Perc1 MIDI Ch	0 - 16 (1 - 16,OFF)
00 03	000a aaaa	Perc2 MIDI Ch	0 - 16 (1 - 16,OFF)
00 04	000a aaaa	Pad MIDI Ch	0 - 16 (1 - 16,OFF)
00 05	0000 000a	Local Control	0 - 1 (OFF,ON)
00 06	0000 000a	Soft Thru	0 - 1 (OFF,ON)

1-1-4 CONTROLLER

Offset address	Size	Description	Data (Value)
00 00	0000 00aa	Data Thin	0 - 2 (OFF,1,2)
00 01	0000 0000	Edge Level	0 - 15 (1 - 16)
00 02	0000 0000	Edge Area	0 - 15 (1 - 16)
00 03	0000 0000	(Reserved)	
00 04	0000 0aaa	D Beam Curve	0 - 4 (1 - 5)
00 05	0000 aaaa	(Reserved)	
00 06	Oaaa aaaa	D Beam Sense	0 - 127

1-1-5 PAD

Offset		l .	l	
address		Size	Description	Data (Value)
	00	0000 aaaa	Sens	0 - 15 (1 - 16)
	01	000a aaaa	Threshold	1 - 16
	02	Oaaa aaaa	Mask Time	0 - 32 (0 - 64ms, 2ms step)
	03	0000 aaaa	Pressure Sens	0 - 15 (1 - 16)

1-1-6-1 TRIG COMMON

Offset address	Size	Description	Data (Value)
00 00	0000 000a	Trigger Input Mode	0 - 1 (HD/RM,TRIGx2)
00 01	0000 aaaa	Trigger Rim Sens	0 - 15 (OFF,1 - 15)

1-1-6-2 TRIG

Offset address	Size	Description	Data (Value)
00	000a aaaa	Trigger Type	0 - 19 (*2)
01	0000 aaaa	Trigger Sens	0 - 15 (1 - 16)
02	0000 0aaa	Trigger Curve	0 - 7 (*3)
03	000a aaaa	Trigger Threshold	1 - 16
04	0000 00aa		0 - 2 3ms, 1ms step)
05	0000 aaaa	Trigger Retrig Cancel	0 - 15 (1 - 16)
06	0aaa aaaa	Trigger Mask Time	0 - 32 64ms, 2ms step)
07	0000 aaaa	Trigger Crosstalk Rate	0 - 13 (*4)

- (*2) PD-5, PD-7, PD-9, PD-80, PD-80R, PD-100, PD-120, P-1, P-2, KD-7, KD-80, KD-120, K-1, K-2, KICK, SNARE, TOM, FLOOR, SW +, SW -
- (*3) Linear, Exp1, Exp2, Log1, Log2, Spline, Loud1, Loud2 (*4) OFF, 20%, 25%, 30%, 35%, 40%, 45%, 50%, 55%, 60%, 65%, 70%, 75%, 80%

1-1-7 PATCH CHAIN GROUP

Offset address		Size	Description	Data (Value)
#	00 01	0000 aaaa 0000 bbbb	Patch Number (step1)	0 - 251 (*5)
#	02 03	0000 aaaa 0000 bbbb	Patch Number (step2)	0 - 251
#	40 41	0000 aaaa 0000 bbbb	Patch Number (step33)	240 - 251

(*5) P0101 - U1008, JUMP TO CH01 - JUMP TO CH10, LOOP, END

1-2 USER PATCH and TEMPORARY PATCH

Description	
PAD SET A	1-2-1
PAD SET B	1-2-1
PAD SET C	1-2-1
PAD A1	1-2-2-1
PAD A2	1-2-2-1
: PAD C5	1-2-2-1
PEDAL	1-2-2-2
D BEAM	1-2-2-2
RIBBON L	1-2-2-2
RIBBON R	1-2-2-2
TRIG 1	1-2-2-1
TRIG 2	1-2-2-1
EFFECT	1-2-3
LFO	1-2-4
COMMON	1-2-5
	PAD SET A PAD SET B PAD SET C PAD A1 PAD A2 : : : : : : : : : : : : : : : : : : :

1-2-1 PAD SET

Offset address		Size	Description	Data (Value)
#	00 01	0000 aaaa 0000 bbbb	Inst	0 - 98 (*6)
# # # #	02 03 04 05	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	Pitch (-2400 - +2400c	0 - 960 ent, 5cent step)
	06	Oaaa aaaa	Level	0 - 127
#	07 08	0000 aaaa 0000 bbbb	Pan	1 - 129 (*7)
	09	00aa aaaa	Decay	0 - 62 (-31 - +31)
	0A	Oaaa aaaa	ReverbSend	0 - 127
	0В	0000 00aa	M-FX SW	0 - 2 (OFF,ON,PadData)

- (*6) Conga, Latin1....etc.
- (*7) L63 Center R63, Random, Alternate

1-2-2-1 PAD A1 - PAD C5, TRIG 1, TRIG 2

Offset address		Size	Description	on Data (Value)
# # # #	00 01 02 03	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	Inst	0 - 600
# # #	04 05 06 07	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	Pitch (-24	0 - 4800 100 - +2400cent, lcent step)
	08	Oaaa aaaa	Level	0 - 127
#	09 0A	0000 aaaa 0000 bbbb	Pan	1 - 129 (*8)
	0B	00aa aaaa	Decay	0 - 62 (-31 - +31)
	0C	00aa aaaa	Sweep	0 - 62 (-31 - +31)
	0D	00aa aaaa	Color	0 - 62 (-31 - +31)

0E 0aaa			
OE Oada	aaaa	ReverbSend	0 - 127
0F 0000	000a	M-FX SW	0 - 1 (OFF,ON)
10 0000	00aa	Trigger Mode	0 - 2 (Shot,Gate,Trig)
11 000a	aaaa	Velocity Curve	0 - 23 (*9)
12 0000	000a	Roll Rx	0 - 1 (*10) (OFF, ON)
13 0000 14 0000 15 0000 16 0000 17 0000 18 0000 19 0000 1A 0000	0000 0000 0000 0000 0000 0000	(Reserved) (Reserved) (Reserved) (Reserved) (Reserved) (Reserved) (Reserved) (Reserved)	
1B 00aa	aaaa	Ctrl Tx	0 - 6 (*11)
1C 0000	000a	Pitch Tx	0 - 1 (OFF,ON)
1D 0000	000a	Mute Tx	0 - 1 (OFF,ON)
1E 0000	000a	Ctrl Rx	0 - 1 (OFF,ON)
1F 00aa	aaaa	Pitch Rx Range	0 - 49 (*12)
20 0000	000a	Mute Rx	0 - 1 (OFF,ON)
21 0000	000a	Rx Self	0 - 1 (OFF,ON)
22 0000	0000	(Reserved)	
# 23 0000 # 24 0000		MIDI Note Number	0 - 128 (OFF,C-1 - G9)
25 0aaa	aaaa	Gate Time (0.1	0 - 79 - 8.0, 0.1 step)
# 26 0000 27 0000		Pattern Number	0 - 198 (*13) (OFF,P01 - U99)
# 28 0000 # 29 0000		PadPattern Tempo	0 - 220 (*13) (20 - 240)
2A 0aaa	aaaa	PadPattern Level	0 - 127 (*13)

(*8) L63 - Center - R63, Random, Alternate

(*9) Linear, Exp1, Exp2, Log1, Log2, Spline, Loud1, Loud2, Fix1 - Fix16

(*10) PAD A1 - PAD C5 omly.

(*11) OFF, LFO Pitch, LFO Fltr, LFO Amp, MFX Ctrl1, MFX Ctrl2, MFX Ctrl3

(*12) -24 - OFF - +24, Random

(*13) PAD B1 - PAD C5 only.

1-2-2-2 PEDAL, D BEAM, RIBBON L, RIBBON R

Offset address		Size	Description	Data (Value)
# # #	00 01 02 03	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	Inst	0 - 600 (PEDAL: 0-615)
# # #	04 05 06 07	0000 aaaa 0000 bbbb 0000 cccc 0000 dddd	Pitch (-2400 - +:	0 - 4800 2400cent, lcent step)
	08	Oaaa aaaa	Level	0 - 127
#	09 0A	0000 aaaa 0000 bbbb	Pan	1 - 129 (*8)
	0B	00aa aaaa	Decay	0 - 62 (-31 - +31)
	0C	00aa aaaa	Sweep	0 - 62 (-31 - +31)
	0D	00aa aaaa	Color	0 - 62 (-31 - +31)
	0E	Oaaa aaaa	ReverbSend	0 - 127
	0F	0000 000a	M-FX SW	0 - 1 (OFF,ON)
	10	0000 00aa	Trigger Mode	0 - 3 (*14) 0 - 5 (*15) 0 - 4 (*16)
	11	000a aaaa	Velocity Curve	0 - 23 (*9)
	12 13 14 15 16 17	0000 0000 0000 0000 0000 0000 0000 0000 0000 0000	(Reserved) (Reserved) (Reserved) (Reserved) (Reserved) (Reserved)	

18 19 1A	0000 0000 0000 0000 0000 0000	(Reserved) (Reserved) (Reserved)	
1B	00aa aaaa	Ctrl Tx	0 - 24 (*17) 0 - 25 (*18)
10	0000 000a	Pitch Tx	0 - 1 (OFF,ON)
1D	0000 000a	Mute Tx	0 - 1 (OFF,ON)
1E	0000 000a	Ctrl Rx	0 - 1 (OFF,ON)
1F	00aa aaaa	Pitch Rx Range	0 - 49 (*11)
20	0000 000a	Mute Rx	0 - 1 (OFF/ON)
21	0000 000a	Rx Self	0 - 1 (OFF/ON)
22	0000 000a	Controller Type	0 - 1 (*19) (Posit,Speed)
# 23 # 24	0000 aaaa 0000 bbbb	MIDI Note Number	0 - 128 (OFF,C-1 - G9)
25	Oaaa aaaa	Gate Time (0.1	0 - 79 - 8.0, 0.1 step)
26 27 28 29 2A	0000 0000 0000 0000 0000 0000 0000 0000 0000 0000	(Reserved) (Reserved) (Reserved) (Reserved) (Reserved)	

(*14) PEDAL:

Shot, Gate, Scrape, Scrp1Wy

(*15) D BEAM:

Move, MovGate, Touch, TchGate, Scrape, Scrp1Wy

(*16) RIBBON L, RIBBON R:

Move, MovGate, Touch, TchGate, Scrape

(*17) RIBBON L, RIBBON R:

OFF, Level -, Level +, Decay -, Decay +, Cutoff, Resonance, Color 1, Color 2, RevSend -, RevSend +, LFO Rate, LFO Pitch, LFO Fltr, LFO Amp, LFO Pc&Rt, LFO Ft&Rt, LFO Am&Rt, MFX Ctrl1, MFX Ctrl2, MFX Ctrl3, RollSpeed, Tempo -, Tempo +, Turntable

(*18) D BEAM, PEDAL:

OFF, Level -, Level +, Decay -, Decay +, Cutoff, Resonance, Color 1, Color 2, RevSend -, RevSend +, LFO Rate, LFO Pitch, LFO Fltr, LFO Amp, LFO Pc&Rt, LFO Ft&Rt, LFO Am&Rt, MFX Ctrl1, MFX Ctrl2, MFX Ctrl3, RollSpeed, Tempo -, Tempo +, Turntable, Play/Stop

(*19) D BEAM, RIBBON L, RIBBON R only

1-2-3 EFFECT

Offset address	Size	Description	Data (Value)
00	0000 0aaa	ReverbType	0 - 17
01	000a aaaa	(Reserved)	
02 03 04 05	0000 0aaa 0aaa aaaa 0aaa aaaa 000a aaaa 0aaa aaaa	ReverbAlgorithm ReverbLevel ReverbTime Reverb HF Damp DelayFeedback	0 - 8 (*20) 0 - 127 0 - 127 0 - 17 (*21) 0 - 127
07 08	000a aaaa 000a aaaa	M-FX Type M-FX Depth(for EZ Edit)	0 - 84 0 - 127
09 0A 0B 0C 0D 0E 0F 10 11 12 13 14 15	000a aaaa 0aaa aaaa	M-FX Algorithm M-FX Cutput Volume M-FX Reverb Send Level M-FX Parameter 1 M-FX Parameter 2 M-FX Parameter 3 M-FX Parameter 4 M-FX Parameter 6 M-FX Parameter 7 M-FX Parameter 7 M-FX Parameter 7 M-FX Parameter 8 M-FX Parameter 9 M-FX Parameter 10 M-FX Parameter 11 M-FX Parameter 11 M-FX Parameter 12	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

 $(*20)\ OFF,\ Room1,\ Room2,\ Stage,\ Plate,\ Hall1,\ Hall2,\ Delay,\ PanDly$

(*21) 200Hz, 250Hz, 315Hz, 400Hz, 500Hz, 630Hz, 800Hz, 1kHz, 1.25kHz, 1.6kHz, 2kHz, 2.5kHz, 3.15kHz, 4kHz, 5kHz, 6.3kHz, 8kHz, THRU

(*22) Stereo EQ, CompLimiter, Enhancer, Spectrum, Isolator, DynamicFltr, Sustainer, Overdrive, Distortion, Lo-Fi, RingModltr, Stereo Cho, TetraChorus, TremoloCho. Space D, Stereo Fln, StepFlanger, Phaser, FbackPitch, StereoDelay, Mod Delay, TimeCtrlDly, 3TapDlySht, 3TapDlyLng, 4TapDlySht, 4TapDlyLng, AdvanceRev, GateReverb

1-2-4 LFO

Offset address		Size	Description	Data (Value)
	00	0000 aaaa	LFO Waveform	0 - 9 (*23)
	01	Oaaa aaaa	LFO Rate	0 - 127
	02	Oaaa aaaa	LFO Pitch Depth	0 - 127
	03	Oaaa aaaa	LFO Filter(Cutoff)Depth	0 - 127
	04	Oaaa aaaa	LFO Amplitude Depth	0 - 127
	05	Oaaa aaaa	LFO Effect Depth	0 - 127
	06	0000 000a	LFO Realtime2	0 - 1
	07	0000 000a	LFO Realtime3	0 - 1

(*23) OFF, Triangl, Sine, SawRise, SawFall, Square, Trape, Smp&Hld, Random, Chaos

1-2-5 COMMON

+			
Offset address	Size	Description	Data (Value)
00	Oaaa aaaa	Master Volume	0 - 127
01	Oaaa aaaa	Resonance Limit	50 - 127 (50 - 126,OFF)
02	0000 000a	D BEAM SOUND	0 - 1 (OFF,ON)
03	0000 000a	D BEAM CONTROL	0 - 1 (OFF,ON)
04	0000 000a	RIBBON L SOUND	0 - 1 (OFF,ON)
05	0000 000a	RIBBON L HOLD	0 - 1 (OFF,ON)
06	0000 000a	RIBBON R SOUND	0 - 1 (OFF,ON)
07	0000 000a	RIBBON R HOLD	0 - 1 (OFF,ON)
08	0000 000a	MULTI EFFECTS	0 - 1 (OFF,ON)
09	0000 000a	Pad Sens Type (Hand1,Han	0 - 3 d2,Fing1,Fing2)
0A	0000 aaaa	Roll Speed	0 - 127 (*24)
0B # 0C # 0D # 0E # 10 # 11 # 12 # 13	0aaa aaaa 0aaa aaaa 0aaa aaaa 0aaa aaaa 0aaa aaaa 0aaa aaaa 0aaa aaaa 0aaa aaaa	Patch Name 1 Patch Name 2 Patch Name 3 Patch Name 4 Patch Name 5 Patch Name 6 Patch Name 7 Patch Name 8 Patch Name 9 Patch Name 10	32 - 127 32 - 127

(*24) 1.0 - 3.0 (0.1 step), 3.2 - 16.0 (0.2 step), 16.5 - 20 (0.5 step), 21 - 38 (1 step), 40 - 50 (2 step), 1/2, 1/3, 1/4, 1/6, 1/8, 1/12, 1/16, 1/24, 1/32, 1/48

1-3 USER PATTERN

Offset address	Description
00 00 00	All User Pattern Request
7F 7F 7F	User Pattern Data End

■Parameter Address Block Map

An outlined address map of the Exclusive Communication is as follows;

00 00 00 00	++. SYSTEM	UTILITY	_
	++. : :	+	_
	: :	. FOOT SW 1-1-2	
		. MIDI 1-1-3	_
		. + + +	_
	: :	· +	_
		. PAD A1	_
	: : :	. PAD C5 1-1-5	_
		. TRIG COMMON 1-1-6	-:
		. + + + + + + + + + + + + + +	
	: : :	· +	_
		. TRIG 2 1-1-6	-2
		CHAIN GROUP 1	
	: :	. : . :	
		. CHAIN GROUP 10 . STEP 33 .++	
01 00 00 00	TEMPORARY PATCH	PAD SET A	_
		. PAD SET B 1-2-1	_
		. PAD SET C 1-2-1	_
		. + + +	
	: : :	:	_
		. PAD C5 1-2-2	-:
	: : :	. +	-:
		. D BEAM 1-2-2	
		RIBBON L 1-2-2	:
		. + + +	
	: :	. +	_
		. TRIG 1 1-2-2	_
	: : :	. TRIG 2 1-2-2	-1
		EFFECT	
	: :	. +——+ . LFO 1-2-4	_
	: :	. + + + + + + + + + +	_
	: :	+ + + +	_
10 00 00 00	SYSTEM	 Î	
11 00 00 00	: :		
	TEMPORARY PATCH		
12 00 00 00	: :	Bulk area	
	USER PATCH		
20 00 00 00	: :		
	USER PATTERN	v	

4. Bulk Dump

Bulk Dump allows you to transmit a large amount of data at once, and is convenient for storing settings for the entire unit on a computer or sequencer.

For Bulk Dump Request, you must use the Address and Size listed in the following Bulk Dump Request.

■Parameter Dump Request

Address(H)	Size(H)
10 00 00 00	01 00 00 00 (SYSTEM: dump request for all system parameters)
11 00 00 00	01 00 00 00 (TEMPORARY PATCH: dump request for temporary
	patch)
12 mm 00 00	00 01 00 00 (USER PATCH: single patch dump request specified by
	"mm")
20 00 00 00	00 00 00 00 (ALL USER PATTERN: dump request for all user patterns)

mm = 00 - 4FH (U0101 - U1008)

- * Data of preset patch (P0101 P1008) and preset pattern (P01 P99) cannot be transmitted.
- * Make sure to set "00 00 00 00" for the data size.

5. Supplementary material

■Decimal and Hexadecimal table

In MIDI documentation, data values and addresses/sizes of exclusive messages etc. are expressed as hexadecimal values for each 7 bits.

The following table shows how these correspond to decimal numbers.

Dec.	Hex.	Dec.	Hex.	Dec.	Hex.	Dec.	Hex.
0	00H	32	20H	64	40H	96	60н
1	01H	33	21H	65	41H	97	61H
2	02H	34	22H	66	42H	98	62H
3	03н	35	23H	67	43H	99	63H
4	04H	36	24H	68	44H	100	64H
5	05H	37	25H	69	45H	101	65H
6	06H	38	26H	70	46H	102	66H
7	07H	39	27H	71	47H	103	67H
8	08H	40	28H	72	48H	104	68H
9	09н	41	29H	73	49H	105	69H
10	0AH	42	2AH	74	4AH	106	6AH
11	0BH	43	2BH	75	4BH	107	6BH
12	0CH	44	2CH	76	4CH	108	6CH
13	0DH	45	2DH	77	4DH	109	6DH
14	0EH	46	2EH	78	4EH	110	6EH
15	0FH	47	2FH	79	4FH	111	6FH
16	10H	48	30H	80	50H	112	70H
17	11H	49	31H	81	51H	113	71H
18	12H	50	32H	82	52H	114	72H
19	13H	51	33H	83	53H	115	73H
20	14H	52	34H	84	54H	116	74H
21	15H	53	35H	85	55H	117	75H
22	16H	54	36H	86	56H	118	76H
23	17H	55	37H	87	57H	119	77H
24	18H	56	38H	88	58H	120	78H
25	19H	57	39H	89	59H	121	79H
26	1AH	58	3AH	90	5AH	122	7AH
27	1BH	59	3BH	91	5BH	123	7BH
28	1CH	60	3CH	92	5CH	124	7CH
29	1DH	61	3DH	93	5DH	125	7DH
30	1EH	62	3EH	94	5EH	126	7EH
31	1FH	63	3FH	95	5FH	127	7FH

- Decimal values such as MIDI channel, bank select, and program change are listed as one(1) greater than the values given in the above table.
- * A 7-bit byte can express data in the range of 128 steps. For data where greater precision is required, we must use two or more bytes. For example, two hexadecimal numbers aa bbH expressing two 7-bit bytes would indicate a value of aa x 128 + bb.
- * In the case of values which have a +- sign, 00H=-64, 40H=+-0, and 7FH=+63, so that the decimal expression would be 64 less than the value given in the above chart. In the case of two types, $00\ 00H=-8192$, $40\ 00H=+-0$, and $7F\ 7FH=+8191$. For example if aa bbH were expressed as decimal, this would be aa bbH $-40\ 00H=$ aa x 128+ bb $-64\ x 128$.
- * Data marked "nibbled" is expressed in hexadecimal in 4-bit units. A value expressed as a 2-byte nibble 0a 0bH has the value of a x 16 + b.

```
<Example 1> What is the decimal expression of 5AH ? From the preceding table, 5AH = 90
```

<Example 2> What is the decimal expression of the value 12 34H given as hexadecimal for each 7 bits ?

```
From the preceding table, since 12H = 18 and 34H = 52 18 \ x \ 128 + 52 = 2356
```

<Example 3> What is the decimal expression of the nibbled value 0A 03 09 0D ? From the preceding table, since 0AH = 10, 03H = 3, 09H = 9, 0DH = 13 ((10 x 16 + 3) x 16 + 9) x 16 + 13 = 41885

< Example 4> What is the nibbled expression of the decimal value 1258?

Since from the preceding table, $00H=0,\,04H=4,\,14H=0E,\,10H=0A$, the answer is $00\,04\,0E\,0A$

■Examples of actual MIDI message

<Example 1> 95 3E 5F

9n is the Note-on status, and n is the MIDI channel number. Since 2H=2, 3EH=62, and 5FH=95, this is a Note-on message with MIDI CH=6, note number 62 (note name is D4), and velocity 95.

<Example 2> C9 20

CnH is the Program Change status, and n is the MIDI channel number. Since 9H = 9 and 20H = 32, this is a Program Change message with MIDI CH = 10, program number 33.

<Example 3> E4 00 28

EnH is the Pitch Bend Change status, and n is the MIDI channel number. The 2nd byte (00H=0) is the LSB and the 3rd byte (28H=40) is the MSB, but Pitch Bend Value is a signed number in which 40 00H (= $64 \times 128 + 0 = 8192$) is 0, so this Pitch Bend Value is 28 00H - $40 \times 128 + 0 = (64 \times 128 + 0) = 5120 - 8192 = -3072$

If we assume that the Pitch Bend Sensitivity is set to two semitones, the pitch will change only -200 cents for a Pitch Bend value of -8192 (00 00H). Thus, this message is specifying a Pitch Bend of -200 x (-3072) / (-8192) = -75 cents on MIDI channel 5.

<Example 4> B4 64 00 65 00 06 0C 26 00 64 7F 65 7F

BnH is the Control Change status, and n is the MIDI channel number. For Control Changes, the 2nd byte is the control number, and the 3rd byte is the value. In a case in which two or more messages consecutive messages have the same status, MIDI has a provision called "running status" which allows the status byte of the second and following messages to be omitted. Thus, the above messages have the following meaning.

B4 64 00	MIDI ch.5, lower byte of RPN parameter number:	00H
(B4) 65 00	(MIDI ch.5) upper byte of RPN parameter number:	00H
(B4) 06 0C	(MIDI ch.5) upper byte of parameter value:	0CH
(B4) 26 00	(MIDI ch.5) lower byte of parameter value:	00H
(B4) 64 7F	(MIDI ch.5) lower byte of RPN parameter number:	7FH
(B4) 65 7F	(MIDI ch.5) upper byte of RPN parameter number:	7FH

In other words, the above messages specify a value of $00\,0H$ for RPN parameter number $00\,00H$ on MIDI channel 5, and then set the RPN parameter number to 7F 7FH.

RPN parameter number 00 00H is Pitch Bend Sensitivity, and the MSB of the value indicates semitone units, so a value of 0CH = 12 sets the maximum pitch bend range to +- 12 semitones (1 octave). (On GS sound sources the LSB of Pitch Bend Sensitivity is ignored, but the LSB should be transmitted anyway (with a value of 0) so that operation will be correct on any device.)

Once the parameter number has been specified for RPN or NRPN, all Data Entry messages transmitted on that same channel will be valid, so after the desired value has been transmitted, it is a good idea to set the parameter number to 7F 7FH to prevent accidents. This is the reason for the (B4) 64 7F (B4) 65 7F at the end.

It is not desirable for performance data (such as Standard MIDI File data) to contain many events with running status as given in <Example 4>. This is because if playback is halted during the song and then rewound or fast-forwarded, the sequencer may not be able to transmit the correct status, and the sound source will then misinterpret the data. Take care to give each event its own status.

It is also necessary that the RPN or NRPN parameter number setting and the value setting be done in the proper order. On some sequencers, events occurring in the same (or consecutive) clock may be transmitted in an order different than the order in which they were received. For this reason it is a good idea to slightly skew the time of each event (about 1 tick for TPQN = 96, and about 5 ticks for TPQN = 480).

* TPQN : Ticks Per Quarter Note

Example of an Exclusive message and calculating a Checksum

Roland Exclusive messages (RQ1, DT1) are transmitted with a checksum at the end (before F7) to make sure that the message was correctly received. The value of the checksum is determined by the address and data (or size) of the transmitted exclusive message.

OHow to calculate the checksum

(hexadecimal numbers are indicated by "H")

The checksum is a value derived by adding the address, size and checksum itself and inverting the lower 7 bits.

Here's an example of how the checksum is calculated. We will assume that in the exclusive message we are transmitting, the address is aa bb cc ddH and the data or size is ee ff gg hbH

 $aa+bb+cc+dd+ee+ff+gg+hh=sum $$sum\ /\ 128=quotient\dots remainder$$ 128-remainder=checksum $$(However, the checksum will be 0 if the remainder is 0.)$

<Example 1> Setting Trigger Mode of Pad A5 in temporary patch to "Gate".

According to the "Parameter address map", the temporary patch has an address of 01 00 00 00H, Pad A5 has a offset address of 14 00H and Trigger Mode has a offset address of 10H. Thus.

and "Gate" is a value of 01H,

F0	41	10	00 2E	12	01 00 14 10	01	??	F7
(1)	(2)	(3)	(4)	(5)	address	data	checksum	(6)

(1) Exclusive status, (2) ID number (Roland), (3) Device ID (17)

(4) Model ID (HPD-15), (5) Command ID (DT1), (6) EOX

Next we calculate the checksum.

 $01H+00H+14H+10H+01H=1+0+20+16+1=38 \; (sum) \\ 38 \; (sum) \; / \; 128=0 \; (quotient) \; ... \; 38 \; (remainder) \\ checksum=128-38 \; (remainder)=90=5AH$

This means that F0 41 10 00 20 12 01 00 14 10 01 5A F7 is the message we transmit.

<Example 2> Requesting transmission of Resonance Limit of temporary patch.

According to the "Parameter address map",the temporary patch has an address of 01 00 00 00H, patch common parameter has a offset address of 40 00H and Resonance Limit has a offset address of 01H. Thus,

Since Size = 00 00 00 01H,

F0	41	10	00 2E	11	01 00 40 01	00 00 00 01	??	F7
(1)	(2)	(3)	(4)	(5)	address	size	checksum	(6)

(1) Exclusive status, (2) ID number (Roland), (3) Device ID (17)

(4) Model ID (HPD-15), (5) Command ID (RQ1), (6) EOX

Next we calculate the checksum.

 $01H + 00H + 40H + 01H + 00H + 00H + 00H + 01H = 1 + 0 + 64 + 1 + 0 + 0 + 0 + 1 = 67 \ (sum)$ $67 \ (sum) \ / \ 128 = 0 (quotient) \dots 67 \ (remainder)$ $checksum = 128 - 67 \ (remainder) = 61 = 3DH$

This means that F0 41 10 00 2E 11 01 00 40 01 00 00 01 3D F7 is the message we transmit.

PERCUSSION SOUND MODULE (Except Sequencer Section) Date : Mar. 23, 2000

Model HPD-15 MIDI Implementation Chart Version: 1.00

	Function	Transmitted	Recognized	Remarks
Basic Channel	Default Changed	1–16, OFF 1–16, OFF	1–16, OFF 1–16, OFF	Memorized (Non-Volatile)
Mode	Default Messages Altered	Mode 3 X *******	Mode 3 X ********	
Note Number :	True Voice	0–127	0–127 0–127	
Velocity	Note On Note Off	0	O O *1	
After Touch	Key's Channel's	O *1	O *1	
Pitch Bend	t	0	0	
Control Change	0, 32 1 4 6 7 10 11 12 16 17 64 66 67 70 74 76 81 82 83 91 92 94 100, 101	0 *1 0 *1 0 *2 0 *2 0 *2 0 *1 0 *1 0 *1 0 *1 0 *1 0 *1 0 *1 0 *1	0 *1 *1 *1 *1 *1 *1 *1 *1 *1 *1 *1 *1 *1	Bank select Modulation Foot Control Data entry Volume Panpot Expression Effect Control 1 General Purpose Controller 1 General Purpose Controller 2 Hold 1 Sostenuto Soft Sound Controller 1 Sound Controller 7 General purpose controller 7 General purpose controller 7 General purpose controller 7 General purpose controller 8 Effect 1 Effect 2 Effect 4 RPN LSB, MSB
Program Change	: True Number	O 0–127	O 0–127	Program No. 1–128
System Ex	cclusive	0	0	
System Common	: Song Position : Song Select : Tune Request	X X X	X X X	
System Real Time	: Clock : Commands	X X	X X	
Aux Messages	: All Sound Off : Reset All Controllers : Local On/Off : All Notes Off : Active Sensing : System Reset	X X X X O X	O (120, 126, 127) O X O (123–127) O X	
Notes	II ON POLY	 * 1 Pad part and percuss * 2 Melody part only. * 3 Percussion part and redo 2 : OMNLON MONO 		

Mode 1 : OMNI ON, POLY Mode 3 : OMNI OFF, POLY Mode 2 : OMNI ON, MONO Mode 4 : OMNI OFF, MONO O : Yes X : No

Date: Mar. 23, 2000

Version: 1.00

PERCUSSION SOUND MODULE (Sequencer Section)

Model HPD-15 MIDI Implementation Chart

	Function	Transmitted	Recognized	Remarks
Basic Channel	Default Changed	1–16, OFF 1–16, OFF	1–16, OFF 1–16, OFF	Memorized (Non-Volatile)
Mode	Default Messages Altered	Mode 3 X ********	X X ********	
Note Number :	True Voice	0–127 ********	0–127 0–127	
Velocity	Note On Note Off	0 0 *1	0 *1	
After Touch	Key's Channel's	O *1	O *1	
Pitch Bend	t	0	0	
Control Change	0, 32 1 4 6 7 10 11 12 16 17 64 66 67 70 74 76 81 82 83 91 92 94	0 *1 *1 *1 *2 *2 *0 *1 *1 *0 *1 *1 *0 *1 *1 *1 *1 *1 *1 *1 *1 *1 *1 *1 *1 *1	X 0 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bank select Modulation Foot Control Data entry Volume Panpot Expression Effect Control 1 General Purpose Controller 1 General Purpose Controller 2 Hold 1 Sostenuto Soft Sound Controller 1 Sound Controller 5 Sound Controller 7 General purpose controller 6 General purpose controller 7 General purpose controller 8 Effect 1 Effect 2 Effect 4 RPN LSB, MSB
Program Change	: True Number	O 0–127	X 0–127	Program No. 1–128
System Ex	cclusive	0	O (do not record)	
System Common	: Song Position : Song Select : Tune Request	X X X	X X X	
System Real Time	: Clock : Commands	0 0	O *3 O *3, *4	
Aux Messages	: All Sound Off : Reset All Controllers : Local On/Off : All Notes Off : Active Sensing : System Reset	X X X X	X (120, 126, 127) O X O (123–127) O X	
Notes		* 1 Percussion part only * 2 Melody part only.		Sync" setting is "Ext." Sync" setting is "Remote."

Mode 1 : OMNI ON, POLY Mode 3 : OMNI OFF, POLY Mode 2 : OMNI ON, MONO Mode 4 : OMNI OFF, MONO O : Yes X : No

Specifications

HPD-15: HandSonic

Maximum Polyphony

64 Voices

Instruments

Pad Instruments: 600 Backing Instruments: 54

User Patches

80

Preset Patches

160

Patch Chains

10 chains (32 steps per chain)

Effect Type

Reverb, Multi-Effects

Sequencer

User Patterns: 99 (Maximum)

Preset Patterns: 99

Tracks: 4

Play Functions: OneShot, Loop, Tap Resolution: 96 ticks per quarter note Recording Method: Real-time

Tempo

20-240

Display

16 characters, 2 lines (backlit LCD)

Controls

Volume Knob

Realtime Modify Knob 1/2/3

 $Ribbon \ L/R$

D Beam

Pad

 $10\ inches,\ 15\ sections,\ Pressure-Sensitive$

Connectors

Output Jacks (L (MONO), R)

Phones Jack (stereo)

Mix In Jack (stereo)

Expression Pedal / Hi-Hat Control Jack

Trigger Input Jack (dual)

Foot Switch Jack (dual)

MIDI Connectors (IN, OUT/THRU)

Output Impedance

1 k ohms

Power Supply

AC Adaptor (DC 9V)

Current Draw

1000 mA

Dimensions

406 (W) x 405 (D) x 98 (H) mm 16 (W) x 16 (D) x 3-7/8 (H) inches

Weight

2.9 kg / 6 lbs 7 oz (Excluding AC Adaptor)

Accessories

Owner's Manual

AC Adaptor (ACI/ACB Series)

Scale Label

Options

Pad (PD-5, PD-7, PD-9, PD-80, PD-80R, PD-100, PD-120)

Kick Trigger Unit (KD-7, KD-80, KD-120)

Hi-Hat Control Pedal (FD-7)

Expression Pedal (EV-5)

Foot Switch (BOSS: FS-5U)

Pad Stand (PDS-15)

^{*} In the interest of product improvement, the specifications and/ or appearance of this unit are subject to change without prior notice.

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TchGate Tempo TEMPORARY Tetra Chorus Threshold Time Time Control Delay (TimeCtrlDly) Time Sig. (Time Signature) Touch Transpose Tremolo Chorus (Tremolo Cho) Trig Trig Trig Mode Trig Type Turbo Repeat	27,	36 60 81 45 70 51 49 60 45 36 36 73 31
TchGate Tempo Tempo TEMPORARY Tetra Chorus Threshold Time Time Control Delay (TimeCtrlDly) Time Sig. (Time Signature) Touch Transpose Tremolo Chorus (Tremolo Cho) Trig Trig Trig Trig Mode Trig Type Turbo Repeat Trurn Table	27,	36 60 81 45 70 51 49 60 36 60 45 36 73 31 53
TchGate Tempo Tempo TEMPORARY Tetra Chorus Threshold Time Time Control Delay (TimeCtrlDly) Time Sig. (Time Signature) Touch Transpose Tremolo Chorus (Tremolo Cho) Trig Trig Trig Trig Mode Trig Type Turbo Repeat Trurn Table	27,	36 60 81 45 70 51 49 60 36 60 45 36 37 31 53
TchGate Tempo TEMPORARY Tetra Chorus Threshold Time Time Control Delay (TimeCtrlDly) Time Sig. (Time Signature) Touch Transpose Tremolo Chorus (Tremolo Cho) Trig Trig Trig Mode Trig Type Turbo Repeat Turn Table Type	27,	36 60 81 45 70 51 49 60 36 60 45 36 37 31 53
TchGate Tempo TEMPORARY Tetra Chorus Threshold Time Time Control Delay (TimeCtrlDly) Time Sig. (Time Signature) Transpose Transpose Tremolo Chorus (Tremolo Cho) Trig Trig Trig Trig Mode Trig Type Turbo Repeat Turn Table Type	39,	36 60 81 45 70 51 49 60 45 36 36 36 37 31 53 25
Tap Delay TchGate Tempo TEMPORARY Tetra Chorus Threshold Time Time Control Delay (TimeCtrlDly) Time Sig. (Time Signature) Touch Transpose Tremolo Chorus (Tremolo Cho) Trig Trig Trig Trig Mode Trig Type Turbo Repeat Turn Table Type U User Patch	39,	36 60 81 45 70 51 49 60 45 36 36 36 37 31 53 25
TchGate Tempo TEMPORARY Tetra Chorus Threshold Time Time Control Delay (TimeCtrlDly) Time Sig. (Time Signature) Transpose Transpose Tremolo Chorus (Tremolo Cho) Trig Trig Trig Trig Mode Trig Type Turbo Repeat Turn Table Type	39,	36 60 81 45 70 51 49 60 45 36 36 36 37 31 53 25
TchGate Tempo TEMPORARY Tetra Chorus Threshold Time Time Control Delay (TimeCtrlDly) Time Sig. (Time Signature) Touch Transpose Transpose Tremolo Chorus (Tremolo Cho) Trig Trig Mode Trig Type Turbo Repeat Turn Table Type	27,	36 60 81 45 70 51 49 60 45 36 73 31 53 25
TchGate Tempo TEMPORARY Tetra Chorus Threshold Time Time Control Delay (TimeCtrlDly) Time Sig. (Time Signature) Touch Transpose Transpose Tremolo Chorus (Tremolo Cho) Trig Trig Trig Mode Trig Type Turbo Repeat Turn Table Type U User Patch	27,	36 60 81 45 70 51 49 60 45 36 36 73 31 53 25
TchGate Tempo TEMPORARY Tetra Chorus Threshold Time Time Control Delay (TimeCtrlDly) Time Sig. (Time Signature) Touch Transpose Transpose Tremolo Chorus (Tremolo Cho) Trig Trig Mode Trig Type Turbo Repeat Turn Table Type	27,	36 60 81 45 70 51 49 60 45 36 36 73 31 53 25
TchGate Tempo Tempo TEMPORARY Tetra Chorus Threshold Time Time Control Delay (TimeCtrlDly) Time Sig. (Time Signature) Touch Transpose Transpose Tremolo Chorus (Tremolo Cho) Trig Trig Trig Mode Trig Type Turbo Repeat Turn Table Type U User Patch V Value Velo Curve	27,	36 60 81 45 70 51 49 60 45 36 36 73 31 53 25
TchGate Tempo TEMPORARY Tetra Chorus Threshold Time Time Control Delay (TimeCtrlDly) Time Sig. (Time Signature) Touch Transpose Transpose Tremolo Chorus (Tremolo Cho) Trig Trig Trig Mode Trig Type Turbo Repeat Turn Table Type U User Patch	27,	36 60 81 45 70 51 49 60 45 36 36 33 25 21

-For EU Countries



This product complies with the requirements of European Directive 89/336/EEC.

For the USA

FEDERAL COMMUNICATIONS COMMISSION RADIO FREQUENCY INTERFERENCE STATEMENT

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.

Unauthorized changes or modification to this system can void the users authority to operate this equipment. This equipment requires shielded interface cables in order to meet FCC class B Limit.

For Canada

NOTICE

This Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

AVIS

Cet appareil numérique de la classe B respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

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When you need repair service, call your nearest Roland Service Center or authorized Roland distributor in your country as shown below.



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